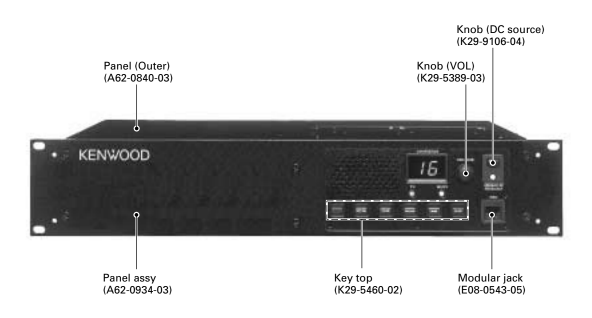
TKR-750 SERVICE MANUAL

KENWOOD

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GENERAL / SYSTEM SET-UP

INTRODUCTION SCOPE OF THIS MANUAL

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication date. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts: components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

PERSONNEL SAFETY

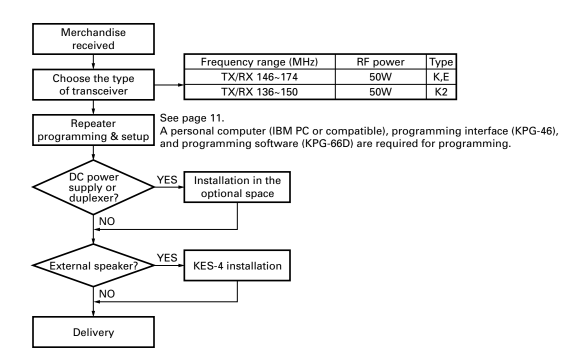
The following precautions are recommended for personnel safety:

- DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.
- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- This equipment should be serviced by a qualified technician only.

SERVICE

This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained in this manual.

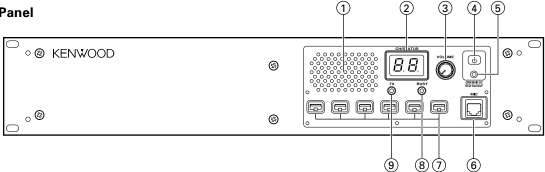
SYSTEM SET-UP



OPERATING FEATURES

1. Controls and Functions

1-1. Front Panel



- 1 Speaker
- (2) CH/STATUS Display

Two, 7-segment digits display the channel number or status.

(3) VOLUME control

Rotate to adjust the volume.

- (4) DC source switch
- 5 Dc source indicator

Lights green when DC source is applied from the DC 13.6V jack (DC 13.2V jack on E type versions). Lights red when DC source is applied from the BACK UP battery terminal.

6 MIC jack

Connect a microphone to this 8-pin modular jack.

7 Programmable Function keys

Press these keys to activate their programmable functions.

PF1 key (left side)	Default : None (No function)
PF2 key	Default : Repeat disable/enable
PF3 key	Default : TX disable/enable
PF4 key	Default : Take over
PF5 key	Default : Monitor on/off
PF6 key (right side)	Default : Channel up

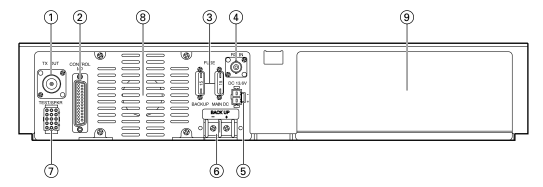
(8) BUSY indicator

Lights green while a signal is being received.

(9) TX indicator

Lights red while transmitting.

1-2. Rear Panel



(1) TX OUT jack

Connect a TX antenna or a duplexer to this receptacle.

(2) CONTROL I/O jack

Connect an external programming device or repeater controller to this DB-25 interface.

(3) FUSE

Insert 15 A blade fuses into these fuse holders.

(4) RX IN jack

Connect a RX antenna or a duplexer to this BNC receptacle.

(5) DC 13.6V (K type) / DC 13.2V (E type) jack

Connect a 13.6 V (K type) or 13.2 V (E type) DC power supply to this jack.

- (6) BACKUP battery terminal
- (7) TEST/SPKR jack

Test input/output jack. Connect an external speaker to this jack.

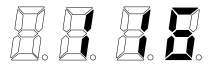
- (8) Cooling fan
- (9) Optional space

For external DC power supply, or duplexer, etc.

OPERATING FEATURES

2. Two 7-segment LED displays

 Channel display (1~16): While operating normally in user mode.



When the displayed channel is contained in scan sequence, the right side decimal point is displayed.



• When the displayed channel is the priority channel, the left side decimal point is displayed.



• "PC" is displayed while in PC mode.



"PG" is displayed while in firmware programming mode.
 2 decimal points displayed = 115,200bps
 1 decimal point displayed = 57,600bps
 No decimal = 38,400bps



• "E1" is displayed when FPU data is not written.



• "E2" is displayed when the channel data is not written.



"E3" is displayed when PLL is unlocked.
 Receiver PLL unlocked = flashing BUSY LED.
 Transmitter PLL unlocked = flashing TX LED.



• "E4" is displayed when PTT is attempted on a channel number that has no frequency data programmed.



• "SC" is displayed while in scan mode.



OPERATING FEATURES

3. Programmable Functions

TKR-750 contains many Programmable Functions tabled below.

Programmable Function	Description			
AUX Out 1~5 Off	AUX Out 1 to 5 ports become deactivated, respectively.			
AUX I/O 1~6 Off	AUX I/O 1 to 6 ports become deactivated, respectively.			
AUX Out 1~5 On	AUX Out 1 to 5 ports become activated, respectively.			
AUX I/O 1~6 On	AUX I/O 1 to 6 ports become activated, respectively.			
AUX Out 1~5 On/Off	AUX Out 1 to 5 ports are toggled between its active and inactive states, respectively.			
AUX I/O 1~6 On/Off	AUX I/O 1 to 6 ports are toggled between its active and inactive states, respectively.			
Channel 1~16	Directly select Channel 1 to 16, respectively.			
Channel Down	The channel decrements by one.			
Channel Up	The channel increments by one.			
CW ID On	The CW ID is transmitted.			
CW Message 1~8 On	The CW Message 1 to 8 is transmitted, respectively.			
Display Off	All panel LEDs are turned off except the Power LED.			
Display On	All panel LEDs become active as normal status indicators on the repeater.			
Display On/Off	All panel LEDs, with the exception of the Power LED, are toggled between off and their normal status on			
	the repeater.			
Hold Time Enable	The Parameter of Repeat Hold Time is enabled.			
Hold Time Disable	The Parameter of Repeat Hold Time is disabled.			
Hold Time Disable/Enable	The Parameter of Repeat Hold Time is toggled between disabled and enabled.			
Local Tx Disable	The local mic's PTT is disabled.			
Local Tx Enable	The local mic's PTT is enabled.			
Local Tx Disable/Enable	The local mic's PTT is toggled between disabled and enabled.			
Monitor Off	The QT/DQT decoder is disabled.			
Monitor On	The QT/DQT decoder is enabled.			
Monitor On/Off	The QT/DQT decoder is toggled between disabled and enabled.			
Monitor Momentary	The QT/DQT decoder is momentarily disabled.			
Multi Table Sub	Multi Table No. Select Signalling changes to the Multi Table Sub.			
Multi Table Main	Multi Table No. Select Signalling changes to the Multi Table Main.			
Multi Table Main/Sub	Multi Table No. Select Signalling changes between Multi Table Sub and Multi Table Main.			
QT/DQT Dec Disable	Disables the QT/DQT decode operation.			
QT/DQT Dec Enable	Enables the QT/DQT decode operation.			
QT/DQT Dec Disable/Enable	Toggles between disabling and enabling the QT/DQT decode operation.			
QT/DQT Enc Disable	Disables the QT/DQT encode operation.			
QT/DQT Enc Enable	Enables the QT/DQT encode operation.			
QT/DQT Enc Disable/Enable	Toggles between disabling and enabling the QT/DQT encode operation.			
Repeat Disable	Disables repeater operation.			
Repeat Enable	Enables repeater operation.			
Repeat Disable/Enable	Toggles between disabling and enabling repeater operation.			
Reset	Resets to default condition set up by FPU.			
DC Power Save Off	Activates DC Power Save Mode Off.			
DC Power Save On	Activates DC Power Save Mode On.			
DC Power Save On/Off	Toggles between DC Power Save Mode On and Off.			

OPERATING FEATURES

Programmable Function	Description
Scan Off	Inhibits scanning.
Scan On	Starts scanning.
Scan On/Off	Scanning is toggled between being enabled or inhibited.
Scrambler Off	Disables an installed optional voice scrambler board.
Scrambler On	Enables an installed optional voice scrambler board.
Scrambler On/Off	Toggles between enabling and disabling an installed optional voice scrambler board.
Squelch Off	The Squelch unmutes.
Squelch On	The Squelch mutes.
Squelch On/Off	The receiver's squelch toggles between muted and unmuted.
Squelch Momentary	The Squelch momentarily unmutes.
Take Over On/Off	Toggles between disabling and enabling remote wireline control.
Test Tone Off	The Test Tone is inhibited.
Test Tone On	The Test Tone is enabled.
Test Tone On/Off	Toggles between enabling and inhibiting the Test Tone.
TOT Disable	The Time Out Timer is disabled.
TOT Enable	The Time Out Timer is enabled.
TOT Disable/Enable	The Time Out Timer is toggled between disabled and enabled.
TX Disable	The transmitter is inhibited.
TX Enable	The transmitter is enabled (normal).
TX Disable/Enable	Toggles between transmitter inhibited and transmitter enabled (normal).

The following Programmable Functions are output functions used to tell the condition of the TKR-750 to an external device. The output functions can be assigned to only AUX Outputs as follows.

Programmable Function	Description			
COR (Carrier Operate Relay)	This function becomes valid if an RF carrier is present.			
TOR (Tone Operate Relay)	This function becomes valid if an RF carrier and the specified QT/DQT are present.			
RX Unlock	This alarm function becomes valid if the RX PLL circuitry becomes unlocked.			
TX Unlock	This alarm function becomes valid if the TX PLL circuitry become unlocked.			
Power Supply Lower Limit	This alarm function becomes valid if the DC power supply voltage becomes less than the preset point.			
	The preset point is selected in the range of 10.6V to 13.6V.			
TXS (TX Sense)	This function becomes valid when the transmitter is keyed.			
Selectable	AUX Outputs which are set up as Selectable appear in the available Function List for the AUX Input			
	Functions and Key Assignment.			
	This allows AUX Inputs and PF Keys to be used to control AUX Outputs.			
RX Signal Detect	This function becomes valid if the RX signal level becomes less than the preset point. The preset point is			
	selected in the range of -120dBm to -95dBm.			
RF Power Down Detect	This alarm function becomes valid if the RF Power becomes less than about 10W.			
Fan Status	This alarm function becomes valid when the Fan is turned on, either by sensing a high temperature			
	condition or by its operating mode being set to Continuous.			

OPERATING FEATURES

4. Trigger Assignment

The Programmable Functions described above can be assigned to PF keys, AUX input, Save on/off, Start up, and Power supply according to following table.

In the last column of the table, when the Programmable Functions is assigned to any PF keys, it expresses that the LED in the PF key turns on either conditions. "Yes" expresses that the trigger is available the Programmable Function. "No" expresses that the trigger is not available the Programmable Function.

Trigger	PF keys	AUX	Save	Start up	Power	Condition of LED in he PF key on
Function		input	on/off		supply	
AUX Out 1~5 (I/O 1~6) Off	No	Yes	Yes	Yes	Yes	-
AUX Out 1~5 (I/O 1~6) On	No	Yes	Yes	Yes	Yes	-
AUX Out 1~5 (I/O 1~6) On/Off	Yes	Yes	No	No	No	Turns on in ON status.
Channel 1~16, Up/Down	Yes	Yes	Yes	Yes	Yes	Do not turn on.
CW ID On	Yes	Yes	Yes	Yes	Yes	Turns on while transmitting.
CW Message 1~8 On	Yes	Yes	Yes	Yes	Yes	Turns on while transmitting.
Display Off	No	Yes	Yes	Yes	Yes	-
Display On	No	Yes	Yes	Yes	Yes	-
Display On/Off	Yes	Yes	No	No	No	Turns on in ON status.
Hold Time Enable	No	Yes	Yes	Yes	Yes	-
Hold Time Disable	No	Yes	Yes	Yes	Yes	-
Hold Time Disable/Enable	Yes	Yes	No	No	No	Turns on in Disable status.
Local Tx Disable	No	Yes	Yes	Yes	Yes	-
Local Tx Enable	No	Yes	Yes	Yes	Yes	-
Local Tx Disable/Enable	Yes	Yes	No	No	No	Turns on in Disable status.
Monitor Off	No	Yes	Yes	Yes	Yes	-
Monitor On	No	Yes	Yes	Yes	Yes	-
Monitor On/Off	Yes	Yes	No	No	No	Turns on in ON status.
Monitor Momentary	Yes	No	No	No	No	Turns on in ON status.
Multi Table Sub	No	Yes	Yes	Yes	Yes	-
Multi Table Main	No	Yes	Yes	Yes	Yes	-
Multi Table Main/Sub	Yes	Yes	No	No	No	Turns on in Sub status.
QT/DQT Dec Disable	No	Yes	Yes	Yes	Yes	-
QT/DQT Dec Enable	No	Yes	Yes	Yes	Yes	-
QT/DQT Dec Disable/Enable	Yes	Yes	No	No	No	Turns on in Disable status.
QT/DQT Enc Disable	No	Yes	Yes	Yes	Yes	-
QT/DQT Enc Enable	No	Yes	Yes	Yes	Yes	-
QT/DQT Enc Disable/Enable	Yes	Yes	No	No	No	Turns on in Disable status.
Repeat Disable	No	Yes	Yes	Yes	Yes	-
Repeat Enable	No	Yes	Yes	Yes	Yes	-
Repeat Disable/Enable	Yes	Yes	No	No	No	Turns on in Disable status.
Reset	Yes	Yes	No	No	No	Do not turn on.
DC Power Save Off	No	Yes	No	Yes	Yes	-
DC Power Save On	No	Yes	No	Yes	Yes	-
DC Power Save On/Off	Yes	Yes	No	No	No	Do not turn on.
Scan Off	No	Yes	Yes	Yes	Yes	_

OPERATING FEATURES

Trigg	ger PF keys	AUX	Save	Start up	Power	Condition of LED in he PF key on
Function		input	on/off		supply	
Scan On	No	Yes	Yes	Yes	Yes	-
Scan On/Off	Yes	Yes	No	No	No	Turns on in ON status.
Scrambler Off	No	Yes	Yes	Yes	Yes	_
Scrambler On	No	Yes	Yes	Yes	Yes	-
Scrambler On/Off	Yes	Yes	No	No	No	Turns on in ON status.
Squelch Off	No	Yes	Yes	Yes	Yes	_
Squelch On	No	Yes	Yes	Yes	Yes	_
Squelch On/Off	Yes	Yes	No	No	No	Turns on in OFF status.
Squelch Momentary	Yes	No	No	No	No	Turns on in OFF status.
Take Over On/Off	Yes	No	No	No	No	Turns on in ON status.
Test Tone Off	No	Yes	Yes	Yes	Yes	_
Test Tone On	No	Yes	Yes	Yes	Yes	_
Test Tone On/Off	Yes	Yes	No	No	No	Turns on in ON status.
TOT Disable	No	Yes	Yes	Yes	Yes	-
TOT Enable	No	Yes	Yes	Yes	Yes	_
TOT Disable/Enable	Yes	Yes	No	No	No	Turns on in Disable status.
TX Disable	No	Yes	Yes	Yes	Yes	-
TX Enable	No	Yes	Yes	Yes	Yes	-
TX Disable/Enable	Yes	Yes	No	No	No	Turns on in Disable status.
None	Yes	Yes	Yes	Yes	Yes	Do not turn on.

5. Simplex/Duplex Operation

The Simplex/Duplex function is used to specify whether the channel is used as simplex (receiver muted during transmit) or duplex (receiver unmuted during transmit). If the channel has same TX/RX frequency, it can operate only in Simplex mode.

6. Repeater/Base Station Operation

The Repeat function is used to specify whether the channel is used as a repeater or as a base station. A repeater simultaneously and automatically re-transmits its received audio, a duplex base station has independent simultaneous transmit and receive paths, a simplex base station are mutually exclusive transmit and receive paths.

7. Signalling Feature

7-1. Multiple QT/DQT

The TKR-750 can function as a multiple-QT/DQT decode/ encode unit for operation as a community repeater or multiple-QT/DQT base station. Two Multi Tables, called Main and Sub, can be created, each consisting of 16 decode/encode combinations. The Multi Table function enables the TKR-750 to decode any one of the 16 QT/DQTs pre-programmed into the Multi Table. When receiving a signal (repeater operation), the repeater uses the QT/DQT encode which corresponds to the decoded QT/DQT as set in the Multi Table. In the Multi Table, signalling pair of "No.1" (first column) is defined as "Primary". A receiving signalling (if it is contained within No.1 to No.16) is defined "Current".

From No.2 to No.16, signalling pairs that can be changed between "Main Table" and "Sub Table" using AUX I/O Ports 1-4 are assigned as "Multi Table Select" and the Multi Table Main, the Multi Table Sub or the Multi Table Main/Sub function is executed. When AUX I/O Ports 1~4 are set for "Multi Table Select", these are 4 bit Binary Coded Decimal (BCD) inputs .AUX I/O 1 is a least significant bit (LSB), and "1101" input (LSB on the right side) signifies the Table No.2 and "1100" input signifies the Table No.3.

7-2. Encode Tone in Multiple

When Local Microphone PTT or External PTT is active while the repeater is in use or the duplex-base station is receiving, the encode signalling is determined according to Encode Tone in Multiple function. The simplex-base station always transmits the "Primary" encode QT/DQT.

OPERATING FEATURES

Current: When any PTT as described above is active while the repeater is in use or the duplex-base station is receiving, the "paired" encode QT/DQT associated with receiving QT/DQT is transmitted. When any PTT is active while the repeater or the duplex-base station is in idle period, the "Primary" encode QT/DQT is transmitted.

Primary: When any PTT (provided that the Priority of any PTT is higher than the Priority of Repeat PTT) is active while the repeater is in use, the encode QT/DQT changes "paired" encode QT/DQT to "Primary" while continuing to transmit. When any PTT is active while the repeater is in idle period, the "Primary" encode QT/DQT is transmitted. In the base station, the "Primary" encode QT/DQT is always transmitted regardless of the receiver status.

7-3. QT Reverse Burst Time

During repeat with QT tones, the repeater re-transmits a phase-shifted burst of the QT tone ("reverse burst") when it detects the radio using the repeater has un-keyed and also sent a reverse QT burst (squelch-tail elimination). This mutes a receiving radio's speaker audio before its receiver circuit shuts off causing squelch tail noise in the speaker audio. The TKR-750 can select the time between 140 to 200 ms that the QT reverse burst is sent. Typically this time should not have to be adjusted from the default value. The transmission of the QT reverse burst can be also inhibited if the QT Reverse Burst function is set to "No".

7-4. DQT Turn Off Code Time

During repeat with DQT tones, the repeater re-transmits a specific turn-off code when it detects the radio using the repeater has un-keyed and also sent the turn-off code (squelch-tail elimination). This mutes a receiving radio's speaker audio before its receiver circuit shuts off causing squelch tail noise in the speaker audio.

The TKR-750 can select the time between 140 to 200ms that the DQT turn-off code is sent. Typically this time should not have to be adjusted from the default value.

7-5. Off Hook Decode

The TKR-750 is able to decode QT/DQT regardless whether the local microphone is in the on- or off-hook condition. When the Off Hook Decode function is enabled, the TKR-750 is capable of QT/DQT decode even though the microphone is in the off-hook condition (or a local microphone is not installed).

8. Scan Feature

8-1. Scan Operation

Providing that the TKR-750 contains two or more non-priority ADD channel or one or more non-priority ADD channel and Priority channel, it starts scanning once the Scan On function is executed and displays "SC" on the 7-seg LED. Scanning stops temporarily if any following conditions be come valid.

- if a RF carrier and a valid QT/DQT is present. The receiving channel number is displayed and the received audio is heard from a speaker.
- 2) if a RF carrier is present, providing that the Monitor On function is executed.
- 3) if the Squelch Off function is executed. Scanning stops on the channel being scanned when Squelch Off is executed, the channel number is displayed and the received audio is heard from a speaker.
- 4) if a local microphone's hook is in off hook status, providing that the Off Hook Scan function is set to Disable. Scanning stops on the Revert channel, but the audio is not heard until a valid signal is received.

When the received call is ended, scanning automatically resumes after the period set in Dropout Delay Time function has expired. When the Scan Off function is executed, the TKR-750 inhibits scanning and displays the selected channel

8-2. Scan Sequence

- Normal Scan: When no Priority channel is set, scanning of ADD channels is done in ascending order.
- 2) Single Priority Scan: The Priority channel is set as either a fixed channel or a selected channel. When Priority channel is set, Priority channel and non Priority channel are scanned by turns. When scanning stops on the non Priority channel, calls from the Priority channel are still checked at set intervals while scanning is stopped. This operation is called Look Back and the interval period is selected by the Look Back Time function.

8-3. Revert Channel

The Revert channel is a channel that is used to transmit during scanning. The time from the end of transmission on Revert channel to the time scanning automatically resumes is set in Dwell Time function. The Revert channel types are Last Called, Last Used, Selected, Selected + TalkBack, Priority, and Priority + TalkBack.

- Last Called: The TKR-750 reverts to the channel upon which a call was last received even if scanning has resumed (power on default = selected channel).
- 2) Last Used (with TalkBack): The TKR-750 reverts to the channel that was last transmitted on (power on default = selected channel). However, if a call is received on a channel other than the last transmit channel and PTT is pressed before scanning resumes, the transceiver "talks back" on the current receive channel.
- 3) Selected: The transceiver reverts to the channel set by the function prior to scan initiation.
- 4) Selected+TalkBack: The TKR-750 reverts to the channel set by the Channel 'X' functions or Channel Select function prior to scan initiation. However, if a call is received on a channel other than the selected channel and PTT is pressed before scanning resumes, the transceiver "talks back" on the current receive channel.
- Priority: The TKR-750 always reverts to the Priority channel.

OPERATING FEATURES

6) Priority+TalkBack: The TKR-750 always reverts to the Priority channel. However, if a call is received on a channel other than the Priority channel and PTT is pressed before scanning resumes, the transceiver "talks back" on the current receive channel.

9. CW ID and Message

The TKR-750 contains internal automatic station identifiers. The CW ID (Morse code) is set and transmitted on a per-channel basis. The CW ID is transmitted when the interval period is reached (TX Interval Time function), the channel is changed (CW ID on Channel Change function) or CW ID Onfunction is executed. When CW ID is activated by any functions described above, it is actually sent after the total time of TX Delay Time (not applied to CW ID On function) and CW Modulation Delay Time has expired. TX Delay Time is a period from CW ID is activated to the transmitter is keved.

CW Modulation Delay is a period from the transmitter is keyed to the CW ID tone is sent. The CW ID tone is routed to the Receive Audio (RA) port and a speaker if the Send CW ID to RA function is set to Yes. The TKR-750 contains 8 message banks for CW Message. CW Message 1 to 8 is transmitted on the current channel when the CW Message 1 to 8 On function is activated, respectively.

10. PTT Priority

A number of keying sources can be used to cause the TKR-750 to transmit.

The transmit audio path is switched according to their keying sources and when PTTs is simultaneously activated, the transmit audio path related to the PTT with higher priority is given priority. These are Local Microphone PTT, External PTT, and Repeat PTT.

11. Time Out Timer

The Time Out Timer function determines the period of time users can continuously transmit. When the selected period expires, the transmission is inhibited.

12. Repeat Hold Time

The Repeat Hold Time (hang timer) function is used to prevent the repeater from being repeatedly keyed and unkeyed in response to short message traffic. When a mobile transceiver unkeys, the repeater's Hold Timer allows the repeater to continue transmitting for a brief period while waiting for a responding end user. If no valid QT/DQT is detected within the Hold Timer period, the transmitter is allowed to unkey. This function determines the period of time that the transmitter is allowed to remain keyed after the loss of a valid QT/DQT received signal.

13. Take Over

The Take Over function is used to disable the external wireline control of the repeater. When Take over function is enabled, the external AUX inputs and Outputs, transmit audio inputs and receive audio outputs, External PTT and External Monitor lines are disabled. All AUX Input functions assigned to any AUX Input stay in their current state. However External PTT and External Monitor switch to the "Off" state

14. Test Tone

The Test Tone is a single-frequency audio sine wave and is turned On and Off by toggling Test Tone On/Off functions. The transmitter can be modulated without a local microphone by using the test tone. When Test Tone On function is executed and any PTT is activated, the TKR-750 transmits the test tone with mic mute and also routes the test tone to RA port.

15. RF Power

The TKR-750 is able to switch transmission output on a per-channel basis. When the TX High Power function is enabled, the transmission output is set to high power.

16. Fan Action

The TKR-750 has a cooling fan. The Fan Action function determines whether the fan is continuously operated or operates in response to high temperatures only.

17. AUX Input and Output

There are 6 programmable AUX I/O Ports 1~6 (pins 20~25) and 3 programmable AUX Input Ports 1~3 (pins 4~6) on the rear 25 pin D-Sub connector (CONTROL I/O) and 5 programmable AUX Output Ports 1~5 (pins 10, 11, 13~15) on the rear 15 pin TEST/SPKR connector.

The 6 programmable AUX I/O pins are primarily intended for remote control interfaces. Each AUX I/O Port can be set for AUX Input, AUX Output, remote Channel Select or Multi Table Select types. The AUX Input Port can be set execute a single input function or a set of up to three functions when the port is activated. If the port type for an AUX I/O Ports 1~6 is set for "AUX Input", it will also appear AUX Input window for function programming. The input logic is fixed as active Low.

The AUX Output Port can be set execute a single output function. If the port type for an AUX I/O Ports 1~6 is set for "AUX Output", it will also appear AUX Output window for function programming. The output logic of AUX Output can be set as either active High or active Low by the Logic Type function. Active High outputs a High (5V) when the programmed condition becomes valid, active Low outputs a Low (0V) when the condition becomes valid.

OPERATING FEATURES / REALIGNMENT

18. Channel Select

AUX I/O Ports 1~4 (1 or all 4) can each be set for "Channel Select" providing up to 16 channel selection capability. These are 1 to 4 bit Binary Coded Decimal (BCD) inputs. AUX I/O 1 is a least significant bit (LSB). When all of AUX I/O Ports 1~4 set to Channel Select, "1110" input (LSB on the right side) signifies the Channel 1 and "1101" input signifies the Channel 2.When the Channel Select function is set to any AUX I/O ports, the Channel 'X' function (Channel Up, Channel Down, Channel 1, etc.)can not be set to the AUX Input ports, but can be set to the PF Keys. Normally the channel control is controlled by the Channel Select function. If the Take Over function is executed, the channel control is disabled to be controlled by the Channel Select and enabled to be controlled by the PF Keys.

19. DC Power Save

The TKR-750 has the DC Power Save feature. The DC Power Save Mode is activated when the DC Power Save On function is executed. When the DC Power Save Mode is activated, all panel LEDs except the Power LED are turned off, and the audio amplifier and the DSP becomes inactive. When the Display On function is executed while the repeater is in the DC Power Save Mode, all panel LEDs become active as normal status indicators on the repeater, and the audio amplifier and the DSP becomes active. However, when the Save Delay Timer A period expires, all panel LEDs except the Power LED are turned off and the audio amplifier becomes inactive again, and when the Save Delay Timer B period expires, the DSP becomes inactive. When the DC Power Save Mode is turned on or off, up to 3 functions preprogrammed into the Save On function or Save Off function are executed in sequence.

20. Power Supply

The TKR-750 is able to use two Power sources that are called Main and Backup. When the Power source changes from Main to Backup or from Backup to Main, up to 3 functions pre-programmed into the Backup Power function or the Main Power function are executed in sequence.

21. Start Up

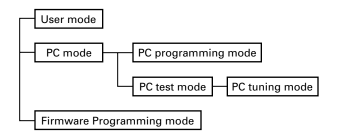
When the TKR-750 is first turned on or is reset, up to 3 functions pre-programmed into the Start Up function are executed in sequence.

22. Optional Board

An optional scrambler board can be installed in the TKR-750. Scrambler codes between 1 and 16 are available per channel. If the scrambler board is not to be used (although it is installed), set the parameter to "Off". When any Scrambler code is set up and the Scrambler On function is executed, the scrambler board is activated.

REALIGNMENT

1. Modes



Mode	Function
User mode	Use this mode for normal operation.
PC mode	Use this mode to make various settings by
	means of the FPU through the RS-232C port.
PC programming	Use to read and write frequency data and
mode	other features to and from the repeater.
PC test mode	Use to check the repeater using the PC.
	This feature is included in the FPU.
Firmware pro-	Use when changing the firmware program
gramming mode	of the flash memory.

2. How to Enter Each Mode

Mode	Operation				
User mode	Power on.				
PC mode	Received commands from PC.				
Firmware Pro-	[PF1] key + Power on (one second).				
gramming mode					

3. PC Mode

3-1. Preface

The TKR-750 repeater is programmed by using a personal computer, programming interface and KPG-66D software.

3-2. Connection Procedure

- Connect the TKR-750 to the personal computer with the interface cable.
- 2. When power is applied, the user mode is entered immediately. When the PC sends a command, the repeater enters the PC mode and displays "PC" on the 7-segment LED. When data is being transmitted to the PC from the repeater, the TX LED flashes. The BUSY LED flashes when data from the PC is being received by the repeater.

Note:

- The data stored in the personal computer must match the model type, when it is written into the flash memory.
- Change the TKR-750 to PC mode, then attach the interface cable.

REALIGNMENT

3-3. KPG-46 Description (PC Programming Interface Cable : Option)

The KPG-46 is required to interface the TKR-750 to the computer. It has a circuit in its D-sub connector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-46 connects the microphone connector of the TKR-750 to the computer's RS-232C serial port.

3-4. Programming Software Description

The KPG-66D programming disk is supplied in 3-1/2" disk format. The software on the disk allows a user to program TKR-750 repeater via the programming interface cable (KPG-46).

3-5. Programming With IBM PC

Data can be programmed into the flash memory in RS-232C format via the microphone connector.

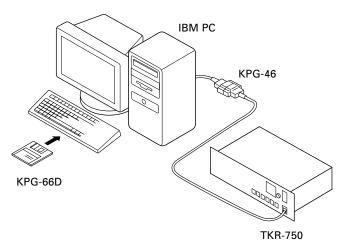


Fig. 1

4. Firmware Programming Mode

4-1. Preface

The TKR-750 uses flash memory to allow it to be easily upgraded when new features are released in the future.

4-2. Connection Procedure

Connect the TKR-750 to the personal computer (IBM PC or compatible) with the interface cable (KPG-46). (Connection is the same as in the PC mode.)

Notes:

You can only program firmware from the 8-pin microphone connector on the front panel. Using the 25-pin logic interface on the rear panel will not work.

4-3. Programming

- 1. Start up the programming software (Fpro. exe).
- 2. Set the communications speed (normally, 115200 bps) and communications port in the configuration item.
- 3. Set the firmware to be updated by file name item.
- 4. Turn the TKR-750 power on with the [PF1] key held down. Hold the key down for one second until the 7-segment display changes to "P.G.". When "P.G." appears, release your finger from the key.
- Check the connection between the TKR-750 and the personal computer, and make sure that the TKR-750 is in the program mode.
- 6. Press write button in the window. A window opens on the display to indicate progress of writing.
- 7. If writing ends successfully, the TX LED on the TKR-750 lights.
- 8. If you want to continue programming other TKR-750s, repeat steps 3 to 6.

Notes:

This mode cannot entered if the firmware program mode is set to disable in the programming software (KPG-66D).

4-4. Function

If you press the [PF1] key (front panel), both decimal point on the 7-segment display will disappear. The writing speed is 38400 bps (low-speed mode). If you press the [PF1] key again, the right hand decimal points will light. The writing speed is 57600 bps (middle-speed mode).

Note:

Normally, write in the high-speed mode (115200 bps).

INSTALLATION

1. External Power Supply Connection (Rear Connectors): See Page 3

This unit has two external power supply connectors : Main DC and Backup.

If an external DC power supply is connected to the main DC connector and a backup battery is connected to the Backup connector at the same time, the DC power supply switches to the battery automatically if power failure occurs. Therefore, the operation of the repeater can be continued.

If the battery is used, but both the battery and power supply need not be connected (if an external switch is used or if only a solar battery is used), connect it to the Backup connector, not the Main DC connector. Current consumption can be reduced by approx. 120mA because the relay is not used.

If it is installed when the temperature at the repeater site is below freezing, check whether the switch (relay) works properly after installation.

2. Voice Scrambler

It operates only during base operation. The voice is not scrambled when it is repeated.

2-1. Modification

1) Remove R742 and R653 on the TX-RX unit (B/2): control section.

2-2. Connection

- 1) The functions of pins of CN601 on the TX-RX unit (B/2) : control section are shown in the figure.
- 2) Join the CN601 connector to the voice scrambler board via the E37-0808-05 connector cable.

When the operation is checked in PC test mode after the modification, and the maximum deviation is adjusted, the voice from the local microphone is not modulated. In this case, remove the CN601 12-pin (PTO) cable and connect it to the land of the display unit (X54-333) from the voice scrambler. The voice from the local microphone can be modulated in PC test mode.

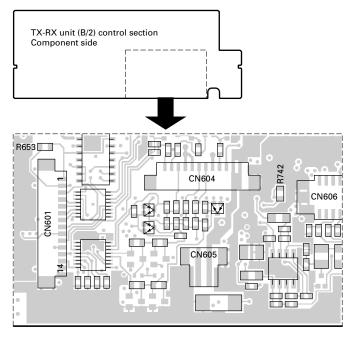


Fig. 1

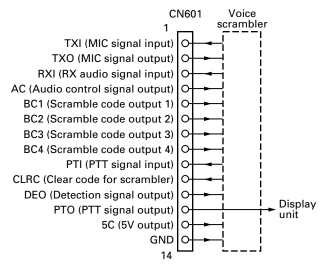


Fig. 2

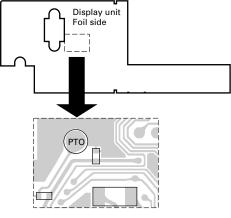


Fig. 3

INSTALLATION

3. External Speaker (KES-4)

The TKR-750 has a internal built-in speaker (5W/8 Ω), and the external speaker output from the TEST/SPKR connector (15-pin) on the rear of the radio is 4W/4 Ω . Use external speaker KES-4.

3-1. Connection for the KES-4 With the TKR-750

■ When taking the AF output from the TEST/ SPKR connector (15-pin) on the rear of the radio

The following tools are required for changing the connector.



The following extracting tool is recommended: Molex Inc. Order No.: 11-03-0002

 Remove the connector with jumper from the external speaker connector on the rear panel of the radio. (Fig. 4-1)

Note: Save the jumper, which is required when the radio is used without the external speaker.

Remove the terminals with the jumper from the connector housing holes number 9 and 12 using the extracting tool

Removing the jumper lead (Fig. 4-2)

- 1) Insert the extracting tool (11-03-0002) into the connector while pushing the jumper lead in the direction of (a).
- Push the extracting tool into collapse the barbs of the crimp terminal.
- 3) Pull out the lead while continuing to push the extracting tool in the direction (b).
- 3. Reinsert the terminal with the black and white stripe lead into hole number 12, and the terminal with the black lead into hole number 6. (Fig. 4-3)
- Attach the connector to the external speaker connector on the radio.

Note:

Relationship between TEST/SPKR connector (15-pin) connection and speaker output.

When pins 9 and 12 are shorted : Built-in internal speaker is used

When pins 9 and 12 are open and output is from pins 6 and 12: KES-4 is used.

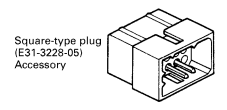


Fig. 4-1

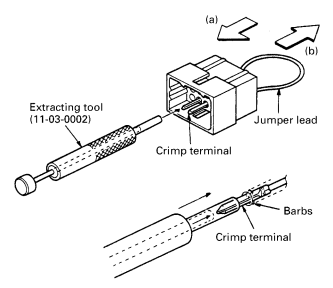


Fig. 4-2

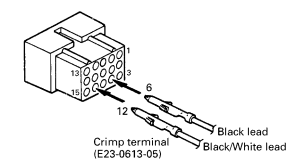


Fig. 4-3

MODIFICATION

1. Modification for Sinking the Collector Current Up

Auxiliary output 1 and 2 can each be modified to sink up 600mA of the collector current. The following modification should be installed when Auxiliary output 1 or 2 is used to control external equipment.

- Remove D625, R755, and R769 for Auxiliary output 1 (D624, R756, and R770 for Auxiliary output 2) on the component side of the control section for TX-RX unit PCB.
- Install \$Q608, \$Q612, and \$R761 for Auxiliary output 1 (\$Q607, \$Q611, and \$R759 for Auxiliary output 2) on the component side of the control section for TX-RX unit PCB.

\$Q607, \$Q608, \$Q611, \$Q612: DTD114EKA \$R759, \$R761: 3.9k Ω (RK73GB1J392J) chip resistor.

3. Change R801 for Auxiliary output 1 (R797 for Auxiliary output 2) from 1k Ω (RK73GB1J102J) to 0 Ω (R92-1252-05)

By making this modification, Auxiliary output 1 and 2 can now sink up to 600mA each.

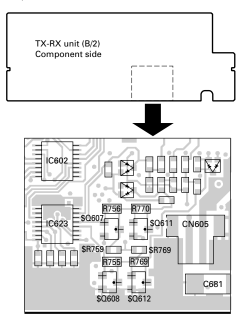


Fig. 1

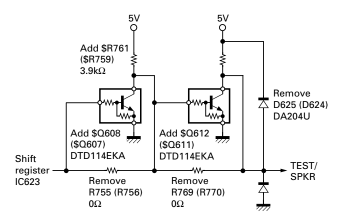


Fig. 2

2. DC Source Switch

To prevent the power supply from turning off due to misoperation of the DC source switch on the front panel or accidents (tampering) after installation, the main unit can be kept on regardless of the on/off of the DC source switch on the front panel.

Short the PSW land near K1 relay by soldering.

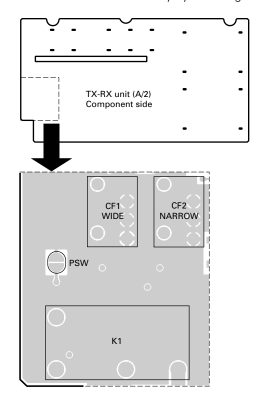


Fig. 3

MODIFICATION / DISASSEMBLY FOR REPAIR

3. Trickle Charge for Backup Battery

If the external DC power supply is connected to the Main DC connector and a backup battery (12V rechargeable type) is connected to the Backup connector at the same time, the battery can be trickle-charged from the external DC power supply with a maximum current of 0.5A.

Short the CHARGE land near R61.

Notes:

- 1. Make this modification after removing the DC power supply and battery for safety.
- When the DC power supply is connected after the modification, DC voltage is output to the Backup connector. Be careful during setup.
- 3. When the backup battery is used for a long time, remove the battery from the repeater and recharge it because the trickle charge is not sufficient for recharging a completely discharged battery.

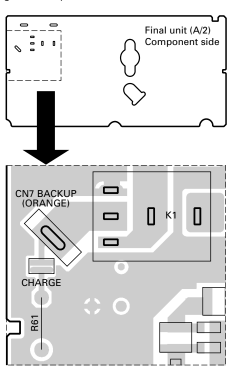


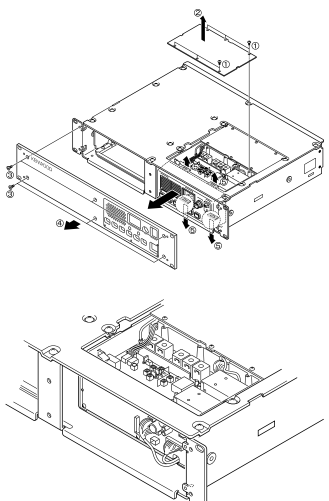
Fig. 4

DISASSEMBLY FOR REPAIR

How to Remove the Panel Assy (ABS)

Note: You can remove the panel assembly (ABS) without removing the top panel (A62-0840-03).

- 1. To remove panel (TX-RX, (2)), loose 6 screws ((1)).
- To remove panel assembly (Front, 4), loose 6 screws (3).
- The panel assembly (ABS) is security fastened by 4 tabs (⑤) on top and bottom. You can remove the panel assembly by pulling to front while you are pulling up the tabs.



CIRCUIT DESCRIPTION

1. Outline

The TKR-750 is a VHF/FM repeater designed to operate in the frequency range of 136 to 174MHz.

The unit consists of receiver, transmitter, phase-locked loop (PLL) frequency synthesizer, and control circuits.

2. Receiver Circuit

The receiver is double conversion super-heterodyne, designed to operate in the frequency range of 146MHz to 174MHz (K,E) or 136MHz to 150MHz (K2).

The receiver circuit located in TX-RX unit (X57-626 A/2) consists of the following: 2-1 front-end circuit, 2-2 first mixer, 2-3 IF amplifier circuit, 2-4 audio amplifier circuit, and 2-5 squelch circuit.

2-1. Front-end Circuit

The front-end circuit consists of BPF L2/L3, RF amplifier Q1, and BPF L5/L6/L7. The helical BPF covers frequency ranges 146 to 174MHz (K,E) and 136 to 150MHz (K2), with a passband of 3.0MHz.

The BPF L5/L6/L7 attenuates the unwanted signals, and sends only the necessary signal to the first mixer DBM A1.

2-2. First Mixer

The signal from the BPF is heterodyned with the first local oscillator signal from the PLL frequency synthesizer circuit at the first mixer DBM (A1) to become a 44.85MHz first intermediate frequency (IF) signal. The first IF signal is fed through two monolithic crystal filters (XF2; Wide, XF1; Narrow) to further remove spurious signals.

2-3. IF Amplifier

The first IF signal is amplified by Q2 and Q3, and then enters IC9 (FM system IC). The signal is heterodyned again with a second local oscillator signal (44.395MHz) with in IC9 to become a 455kHz second IF signal. The second IF signal is fed through a 455kHz ceramic filter, CF1 (Wide), CF2 (Narrow) to further eliminate unwanted signal, and the quadrature detection circuit FM-detects the signal to produce a base-band signal and output it from pin 11.

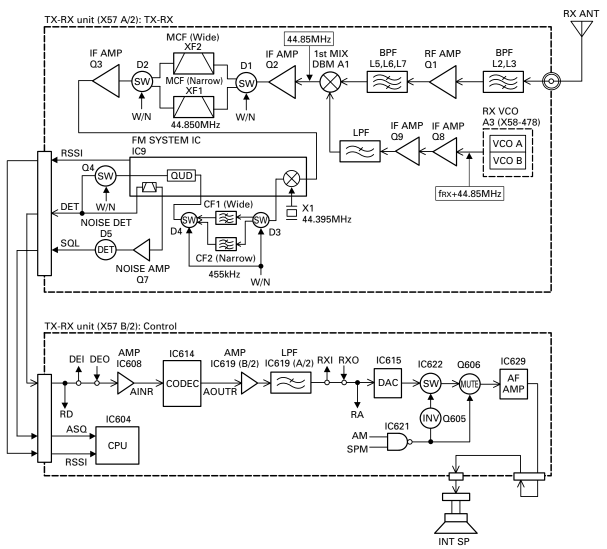


Fig. 1 Receiver circuit

CIRCUIT DESCRIPTION

2-4. Audio Amplifier

The audio amplifier circuit is located in control section of TX-RX unit (X57-626 B/2). The recovered audio signal obtained from IC9 is amplified by IC608, input to the AINR terminal of CODEC IC (IC614), and audio processed by DSP (IC618).

The processed audio signal from AOUTR terminal of IC614 is amplified by IC619 (B/2) to a sufficient level, antialiasing filtered by IC619 (A/2). The audio signal goes to an electronic volume (IC615) V3/V4, to the input of multiplexer IC (IC622), and is amplified to drive a loudspeaker by an audio power amplifier (IC629). The 4W audio output can be provided to external 4 ohms speaker through the 15-pin test connector "SPO, SPG" on the rear panel.

2-5. Squelch Circuit

The output signal from IC9 enters FM IC again, then passed through a band-pass filter.

The noise component output from IC9 is amplified by Q7 and rectified by D5 to produce a DC Voltage corresponding to the noise level. The DC voltage is sent to the analog port of the CPU (IC604).

IC9 outputs a DC voltage (RSSI) corresponding to the input of the IF amplifier.

3. Transmitter Circuit

The transmitter circuit consists of the following circuits: 3-1 microphone circuit, 3-2 modulation level adjustment circuit, 3-3 driver and final power amplifier circuit, and 3-4 automatic power control circuit.

3-1. Microphone Circuit

The signal from the microphone is passed through AGC circuit located in display unit (X54-333), so that it does not saturate. This circuit consists of IC501, D501, D502, Q501, and Q502. The AGC is operated by controlling the + and – side levels of amplitude using the current obtained by positive and negative detection of the amplified audio signal. The audio signal goes to control section of TX-RX unit (X57-626 B/2) from display unit (X54-333).

The transmit audio signal goes to the input of the multiplexer IC (IC605) for microphone muting. The audio signal is amplified by IC610, input to the AINL terminal of CODEC IC (IC614), and audio processed by DSP (IC618). The processed audio signal from the AOUTL terminal of IC614 is amplified by IC616 (B/2) to a sufficient level, anti-aliasing filtered by IC616 (A/2), and amplified by the summing amplifier IC611 (A/2).

3-2. Modulation Level Adjustment Circuit

The output of the summing amplifier IC611 (A/2) is passed to an electronic volume (IC615) for maximum deviation adjustment before being applied to a varactor diode in the voltage controlled oscillator (VCO) A2 located in TX-RX unit (X57-626 A/2).

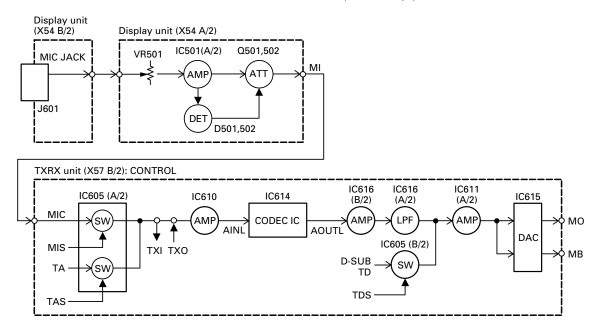


Fig. 2 Microphone circuit

CIRCUIT DESCRIPTION

3-3. Driver and Final Power Amplifier Circuit

The transmit signal is generated by the TX VCO (A2), amplified by Q11, and sent to final unit (X45-362). This amplified signal is amplified by Q2, Q3, and Q4, and is passed to the FINAL stage. The RF power amplifier consists of MOS FET.

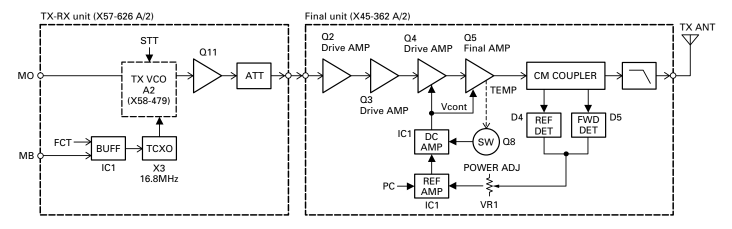


Fig. 3 Driver and final power amplifier circuit

3-4. Automatic Power Control, Circuit and Transmitter

The automatic power control (APC) circuit stabilizes the transmitter output power at a pre-determined level, and consists of forward/reflected power detector circuits, and switching transistor Q8. The forward/reflected power detector circuits detects forward RF power and reflected RF power to DC voltage, and consists of a CM coupling type detection circuit formed by a strip line, RF detector D4/D5, and DC amplifier IC1 (A/2).

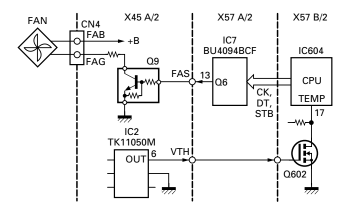
The voltage comparator (IC1 B/2) compares the above detected voltage with a reference voltage, set using the microprocessor and IC6 located in the TX-RX unit. An APC voltage proportional to the difference between the sensed voltage and the reference voltage appears at the output of IC1. This output voltage controls the gate voltage for the drive amplifier Q4 and final amplifier Q5, which keeps the transmitter output power constant.

3-5. Fan Action Control Circuit

If fan action is set to "Temperature", the cooling fan is turned ON or OFF according to temperature.

If the ambient temperature of the final unit exceeds approx. 40°C , the output from pin 6 of the temperature detection IC2 changes from L to H. This signal is sent to the CPU (IC604) by Q602 in the TX-RX unit B/2 (control section), and the output from pin 13 (FAS) of IC7 in the TX-RX unit A/2 controlled by the CPU goes H.

This signal turns Q9 in the final unit ON to run the cooling fan. It has a hysteresis of approx. 5° C by IC2. If fan action is set to "Continuous", the fan operates continuously, but Q9 stays ON.



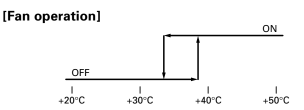


Fig. 4 Fan action control circuit

CIRCUIT DESCRIPTION

4. PLL Frequency Synthesizer

The PLL frequency synthesizer circuit consists of the following circuits: 4-1 receiver PLL circuit, 4-2 transmitter PLL circuit, and 4-3 unlocked detector circuit.

4-1. Receiver PLL

The receiver PLL circuit is located in VCO unit A3 (X58-478) on TX-RX unit (X57-626 A/2), and consists of VCXO X2, VCO's (Q350 and Q351), a single-chip PLL IC IC300, buffer amplifier Q355, and high-frequency amplifier Q302.

The VCXO generates 16.8MHz. The frequency stability is within ± 2.0 ppm (Temperature range of -30 to +60°C). The frequency tuning of the VCXO is done to apply a voltage to pin 1 of the VCXO. The output of the VCXO is applied to pin 8 of the PLL IC through the pin 7 of the VCO.

The first local oscillator is an upper heterodyne local oscillator, and the VCO oscillator frequency is 180.850 to 218.850MHz. Two VCOs cover the two bands: Q350 covers the lower band and Q351 VCO covers the upper band.

The oscillator frequency is controlled by applying the VCO control voltage, obtained from the phase comparator to the varactor diodes.

4-2. Transmitter PLL

The transmitter PLL circuit is located in VCO unit A2 (X58-479) on TX-RX unit (X57-626 A/2), and consists of VCXO X3, VCO's (Q350 and Q351), a single-chip PLL IC IC300, buffer amplifier Q355, and high-frequency amplifier Q302.

The VCXO generates 16.8MHz. The frequency stability is within ± 2.0 ppm (Temperature range of -30 to +60°C). The frequency tuning and modulation of the VCXO are done to apply a voltage to pin 1 of the VCXO. The output of the VCXO is applied to pin 8 of the PLL IC through the pin 15 of the VCO.

The VCO oscillator frequency is 136.00 to 174.00MHz. Two VCOs cover the two bands: Q350 covers the lower band and Q351 VCO covers the upper band.

The oscillator frequency is controlled by applying the VCO control voltage, obtained from the phase comparator to the varactor diodes.

4-3. Unlock Detector Circuit

If a pulse signal appears at the LD pin of IC300, an unlock condition occurs, causing the voltage applied to the pin of the microprocessor to go low. The names of this pin are LDT for TX PLL and LDR for RX PLL. When the microprocessor detects this condition, the transmitter is disabled.

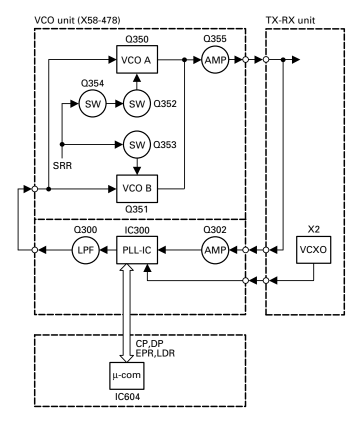


Fig. 5 Receiver PLL

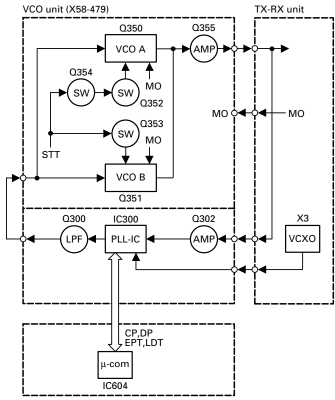


Fig. 6 Transmitter PLL

CIRCUIT DESCRIPTION

5. Control Circuit

The control circuit mainly located in the control section of TX-RX unit (X57-626 B/2) consists of the following: 5-1 CPU, 5-2 memory circuit, 5-3 CPU clock shift, 5-4 shift register circuit, 5-5 display circuit, 5-6 DSP circuit, 5-7 base-band circuit, 5-8 RS-232C circuit, and 5-9 power supply circuit.

5-1. CPU

The CPU (IC604) is a 16bit single-chip microcomputer containing a 32k ROM and 3k RAM. This CPU controls the flash ROM, the DSP, the receiver circuit, the transmitter circuit, the control circuit, and the display circuit and transfers data to or from an external device.

5-2. Memory Circuit

IC609 has a flash ROM with a capacity of 2M bits that contains the control program for the CPU, the signal processing program for DSP and data such as channels and operating features.

This program can be easily written from an external device. Data such as the operating status are programmed into the EEPROM (IC600).

5-3. CPU Clock Shift

There are the 14.754MHz clock for the CPU (IC604) and the 16.515MHz clock for the DSP (IC618) at the control section of TX-RX unit (X57-626). When these clocks are multiplexed with the reception frequency, they become an internal beat signal. To prevent this, by tuning Q600 and Q604 on the clock frequency is shifted. (Shift on/off can be set through programming.)

5-4. Shift Register Circuit

Serial data is sent to the shift register (IC502 to IC505 located in display unit, IC602, IC623, IC7 located in TX-RX unit) from the CPU (IC604) to control various functions in the unit.

5-5. Display Circuit

The display circuit (X54-333) contains two 7-segment LEDs D506, D507 (orange: see the operation manual for details of display), D503 (red: transmission), D504 (green: busy), two-color LED D505 (red: backup, green: main DC), LEDs in switches S501 to S506, IC502, IC503, IC504, and IC505 to display this model channels and states.

IC502 to IC505 are shift registers which convert serial data from the CPU to parallel data and light LEDs.

Q507, Q510, and Q511 are switching transistors which control two-color LED D505.

IC506, and IC507 are three-pin power supply ICs which produce power used for the display circuit.

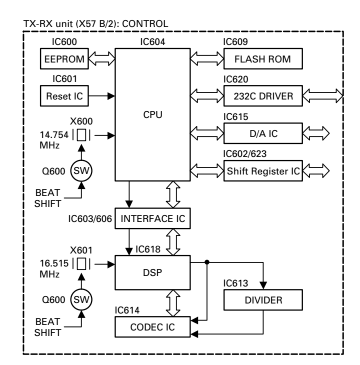


Fig. 7 Control circuit

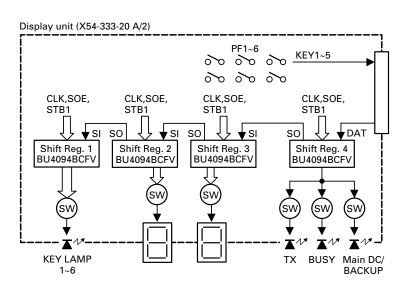


Fig. 8 Display circuit

CIRCUIT DESCRIPTION

5-6. DSP

The DSP circuit filters transmit/receive audio signal and encode/decodes signaling (QT, DQT). This circuit consists of IC618, IC612, IC613, IC614, IC603, IC606, IC608, IC610, IC616, and IC619.

The receive signal DET is converted from analog to digital by IC614 with a sampling frequency of 16.128kHz. The digitized audio signal is sent to DSP IC618 to process the signaling signal and audio signal. The processed digital audio signal is fed to CODEC IC614, converted from digital to analog, and the analog signal is output from pin 16 (AOUTR). Then, the audio signal is amplified by IC619 (B/2), passes through the IC619 (A/2) low-pass filter, and goes to an electronic volume IC615.

The transmit audio signal coming from IC605 is amplified by IC610, fed to pin 3 (AINL) of CODEC IC614, and converted from analog to digital at a sampling frequency of 16.128kHz. The digitized transmit audio signal is AGC-processed, pre-emphasized and filtered at 300Hz to 3kHz by DSP IC618, and the resulting signal is fed back to CODEC IC614, and converted from digital to analog, and the analog signal is output from pin 15 (AOUTL). The transmit signal from AOUTL is amplified by IC616 (B/2), passes through the IC616 (A/2) low-pass filter, and goes to the IC611 (A/2) summing amplifier.

IC613 is a counter IC and the clock required for the CODEC and DSP is generated by dividing the 16.515MHz clock signal produced by DSP IC618.

IC603 and IC606 are interface IC between the CPU operated at 5.0V and the DSP operated at 3.3V.

5-7. Base-Band Circuit

The base-band circuit switches between the modulation signal to the transmitter circuit, and remote audio and adjusts their levels. This circuit consists of IC605, IC607, IC611, IC615, and IC617.

Modulation inputs include local microphone input, low-speed data (LSD), high-speed data (HSD), external audio input (TA), and external data input (TD), and demodulation outputs include receive audio output (RA), and receive data output (RD).

The multiplexer (IC605) changes signals, the electronic volume (IC615) adjusts the level, and the operational amplifier (IC607, IC611, IC617) amplifiers and sums signals.

5-8. RS-232C Circuit

The RS-232C circuit connects the RS-232C serial port of a personal computer directly to this model to perform FPU operation. The FPU operation can also be performed by connecting a programming cable (KPG-46) to the local microphone on the front panel. But, if the D-sub connector on the rear panel is used, the programming cable is not required. The 232C driver IC (IC620) changes the TTL-232C level. The firmware can only be rewritten with the local microphone on the front panel.

5-9. Power Supply Circuit

The power supply circuit generates power to operate the CPU, DSP, flash ROM, bi-directional buffer, and base-band circuit. This circuit consists of IC624, IC625, IC626, IC627, IC628, and IC630.

6. DC Power Supply Circuit

6-1. DC Source Switching Relay Circuit

 The final unit contains a relay (K1) for switching between the Main DC and Backup Battery.

If an external power source is connected to the Main DC terminal, the Backup terminal is isolated by the relay. If the Main DC turns OFF due to power failure, it is switched to the Backup terminal by the relay.

The CPU monitors which is used, Main DC or Backup Battery.

2. Trickle charge circuit

If both Main DC and Backup Battery are connected, trickle charging of 0.5 A max. can be performed from the Main DC power supply to the Battery.

(The default is OFF. See the Modification section for information on the modification method.)

The battery is charged from the Main DC with D8, D9 and R61. If it exceeds 0.5 A, the charging circuit is turned OFF by D9.

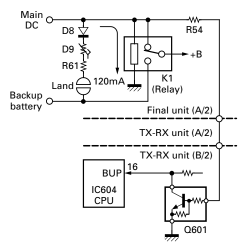


Fig. 9 DC source switching relay circuit

6-2. SB Switching Relay Circuit

- SB (Switched +B) is supplied through the relay (K1) in the TX-RX unit A/2.
 - When S507 (DC source switch) in the display unit is turned ON, the relay (K1) is turned ON to output SB.
- If +B exceeds 18V, the relay is forcibly turned OFF by D12 and Q25 to interrupt the power and protect the main unit.

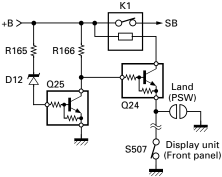


Fig. 10 SB switching relay circuit

SEMICONDUCTOR DATA

Main CPU: 30622M4-113GP (TX-RX unit IC604)

■ Pin Function

Pin No.	Name	I/O	Function
1~5	105~101	1/0	Aux I/O No.5~No.1 (Acc D-sub 25 pin)
6	BYTE	-	5V
7	CNVss	_	GND
8	ENT	0	TX PLL IC enable
9	ENR	0	RX PLL IC enable
10	Reset	ı	Microcomputer reset input
11	Xout	_	14.7456MHz
12	Vss	_	GND
13	Xin	_	14.7456MHz
14	Vcc	_	5V
15	NMI	_	Not used
16	BUP	I	Backup battery detect
			H : Backup, L : Main
17	TEMP	I	Temperature detect for fan action
			H: Temp high, L: Temp low
18	EPTT	I	Acc PTT (Acc D-sub 25 pin)
			H : Off, L : On
19	CLK	0	Common clock
20	DAT	0	Common data
21	SFT	0	Beat shift H : On, L : Off
22	LD1	0	Control D/A converter LD
23	STB3	0	Control shift register STB
24	LD2	0	TX/RX D/A converter LD
25	STB4	0	TX/RX shift register STB
26	RS	0	DSP reset H: Off, L: On
27	SC	0	Squelch control (Acc D-sub 25 pin)
			H : Inactive, L : Active
28	PTT	I	Mic PTT H: Off, L: On
29	TXD1	0	Mic TXD
30	RXD1	I	Mic HOOK/RXD
31	SCLK	0	EEPROM clock
32	SDAT	I/O	EEPROM data
33	TXD0	0	Acc TXD (Acc D-sub 25 pin)
34	RXD0	I	Acc RXD (Acc D-sub 25 pin)
35	СР	0	PLL IC clock
36	DP	0	PLL IC data
37	RDY	I	CPU ready input
38	ALE	-	Not used
39	HOLD	_	Not used

Pin No.	Name	I/O	Function
40	HLDA	_	Not used
41	BCLK	0	Not used
42	RD	0	Flash ROM WR/DSP HDS1
43	BHE	-	Not used
44	WR	0	Flash ROM WR/DSP HDS2
45	STB2	0	Control shift register STB
46	INTx	0	DSP interrupt H: Off, L: On
47	HCS	0	DSP HCS
48	CS0	0	Flash ROM CS
49	A19	0	Not used
50~59	A18~A9	0	Flash ROM address bus
60	Vcc	_	5V
61	A8	0	Flash ROM address bus
62	Vss	-	GND
63~70	A7~A0	0	Flash ROM address bus
71	EMON	- 1	Acc monitor (Acc D-sub 25 pin)
			H : Off, L : On
72	LDR	I	RX VCO lock detect
			H : Lock, L : Unlock
73	LDT	-	TX VCO lock detect
			H : Lock, L : Unlock
74,75	KEY5,KEY4	0	Key matrix output
76~78	KEY3~KEY1	I	Key matrix input
79~86	D7~D0	I/O	Flash ROM data bus
87	FWD	-	RF power down level input
88	RSSI	I	RSSI level input
89	ASQ	I	Squelch level input
90	VLI	I	Volume level input
91	BATT	_	Power supply voltage level input
92	Al1	-	Aux input No.1 (Acc D-sub 25 pin)
93	Al2	I	Aux input No.2 (Acc D-sub 25 pin)
94	AVss	1	GND
95	Al3	—	Aux input No.3 (Acc D-sub 25 pin)
96	Vref		5V
97	AVcc	ı	5V
98	STB1	0	Display shift register STB
99	SOE	0	Shift register common OE
100	106	I/O	Aux I/O No.6 (Acc D-sub 25 pin)

SEMICONDUCTOR DATA

DSP: 320VC5402PGE (TX-RX unit IC618)

■ Pin Function

Pin No.	Name	I/O	Function	
1,2	NC1,NC2	_	Not used (No connection)	
3	Vss	_	GND	
4	DVDD	_	VDD for I/O pins (+3.3V)	
5	A0	0	Not used (No connection)	
6	HD0	I/O	HPI data bus	
7~11	A1~A5	0	Not used (No connection)	
12	NC3	-	Not used (No connection)	
13	HAS	ı	HPI address strobe (Pull up)	
14	Vss	_	GND	
15	NC4	-	Not used (No connection)	
16	CVDD	_	VDD for core CPU (+1.8V)	
17	HCS	ı	HPI chip select	
18	HR/W	I	HPI read/write	
19	READY	I	Data ready (Pull up)	
20	PS	0	Not used (No connection)	
21	DS	0	Not used (No connection)	
22	IS	0	Not used (No connection)	
23	R/W	0	Not used (No connection)	
24	MSTRB	0	Not used (No connection)	
25	IOSTRB	0	Not used (No connection)	
26	MSC	0	Not used (No connection)	
27	XF	0	CODEC control	
			H : Power down, L : Active	
28	HOLDA	-	Not used (No connection)	
29	IAQ	-	Not used (No connection)	
30	HOLD	ı	Hold (Pull up)	
31	BIO	I	Serial data syncronize input	
32	MP/MC	ı	Not used (Pull down)	
33	DVDD	-	VDD for I/O pins (+3.3V)	
34	Vss	_	GND	
35~38	NC5~NC8	_	Not used (No connection)	
39	HCNTL0	ı	HPI control 0	
40	Vss	_	GND	
41	BCLKR0	I	Receive clock input	
			(SCLK : 516.09375kHz)	
42	BCLKR1	_	Not used (No connection)	
43	BFSR0	I	Frame sync. for receiver input	
			(LRCK : 16.128kHz)	

Pin No.	Name	I/O	Function
44	BFSR1	1	Frame sync. for receiver input
			(LRCK : 16.128kHz)
45	BDR0	-	Serial data receive input
46	HCNTL1	- 1	HPI control 1
47	BDR1	-	Not used (No connection)
48	BCLKX0	-	Transmit clock input
			(SCLK : 516.09375kHz)
49	BCLKX1	0	Master clock output
			(MCLK : 4.12875MHz)
50	Vss	-	GND
51	HINT/TOUT1	0	Boot mode select (Pull up)
52	CVDD	-	VDD for core CPU (+1.8V)
53	BFSX0	I	Frame sync. for transmitter input
			(LRCK : 16.128kHz)
54	BFSX1	I	Frame sync. for transmitter input
			(LRCK : 16.128kHz)
55	HRDY	Í	Not used (No connection)
56	DVDD	Í	VDD for I/O pins (+3.3V)
57	Vss	ı	GND
58	HD1	I/O	HPI data bus
59	BDX0	0	Serial data transmit output
60	BDX1	-	Not used (No connection)
61	IACK	-	Not used (No connection)
62	HBIL	I	Byte identification (HPI)
63	NMI	- 1	Not used (Pull up)
64	INT0	Ι	Command interrupt from host CPU
65	INT1	-	Not used (Pull up)
66	INT2	- 1	Boot mode select (Pull up)
67	INT3	Ι	Not used (Pull up)
68	CVDD	-	VDD for core CPU (+1.8V)
69	HD2	I/O	HPI data bus
70	Vss	-	GND
71~74	NC9~NC12	-	Not used (No connection)
75	DVDD	ı	VDD for I/O pins (+3.3V)
76	Vss	-	GND
77	CLKMD1	_	Clock mode select (Pull down)
78	CLKMD2	-	Clock mode select (Pull up)
79	CLKMD3	- 1	Clock mode select (Pull down)

SEMICONDUCTOR DATA / DESCRIPTION OF COMPONENTS

Pin No.	Name	I/O	Function
80	NC13	_	Not used (No connection)
81	HD3	I/O	HPI data bus
82	TOUT0	_	Not used (No connection)
83	EMU0	I/O	Emulator 0 (to JTAG connector)
84	EMU1/OFF	I/O	Emulator 1 (to JTAG connector)
85	TDO	0	Test data output (to JTAG connector)
86	TDI	I	Test data input (to JTAG connector)
87	TRST	1	Test reset (to JTAG connector)
88	TCK	1	Test clock (to JTAG connector)
89	TMS	1	Test mode select (to JTAG connector)
90	NC14	_	Not used (No connection)
91	CVDD	-	VDD for core CPU (+1.8V)
92	HPIENA	Ţ	Not used (Pull up)
93	Vss	-	GND
94	CLKOUT	0	Not used (No connection)
95	HD4	I/O	HPI data bus
96	X1	-	16.515MHz (System clock)
97	X2/CLKIN	_	16.515MHz (System clock)
98	RS	- 1	DSP reset input
99~104	D0~D5	_	Not used (No connection)
105	A6	0	Not used (No connection)
106	Vss	-	GND
107~109	A7~A9	0	Not used (No connection)
110	NC15	-	Not used (No connection)
111	Vss	-	GND
112	DVDD	_	VDD for I/O pins (+3.3V)
113~119	D6~D12	-	Not used (No connection)
120	HD5	I/O	HPI data bus
121~123	D13~D15	-	Not used (No connection)
124	HD6	I/O	HPI data bus
125	CVDD	-	VDD for core CPU (+1.8V)
126	NC16	-	Not used (No connection)
127	HDS1	1	HPI data strobe 1 (Pull up)
128	Vss	-	GND
129	HDS2	1	HPI data strobe 2 (Pull down)
130	DVDD	_	VDD for I/O pins (+3.3V)
131~134	A10~A13	0	Not used (No connection)
135	HD7	I/O	HPI data bus
136~141	A14~A19	0	Not used (No connection)
142	CVDD	_	VDD for core CPU (+1.8V)
143,144	NC17,NC18	_	Not used (No connection)

Final Unit (X45-3620-XX)

Ref No.	Part name	Description
IC1	IC	DC amplifier
IC2	IC	Thermostat
IC3	IC	Voltage regulator
Q2,3	Transistor	RF amplifier
Q4	FET	TX drive amplifier
Q5	FET	Final amplifier
Q7	FET	RF switch
Q8,9	Transistor	DC switch
D1	Diode	Thermal sensor
D2	Zener diode	Voltage reference
D3	Diode	Surge absorption
D4,5	Diode	RF detector
D6	Diode	Surge absorption
D7	Zener diode	Surge protector
D8	Diode	Reverse current protection
D9	Varistor	Current protector
D51,52	Diode	Reverse connection protection

Display Unit (X54-3330-20)

Ref No.	Part name	Description
IC501	MOS IC	MIC amplifier
IC502~505	MOS IC	Shift registers
IC506,507	MOS IC	Voltage regulator
Q501,502	Transistor	Level controller
Q504	FET	DC switch
Q506	Transistor	DC switch
Q507	FET	DC switch
Q508	Transistor	DC switch
Q510,511	Transistor	DC switch
Q512~514	FET	DC switch
Q516~519	FET	DC switch
Q521~525	FET	DC switch
D501,502	Diode	AF detector
D503~505	LED	LED
D506,507	LED	7 segment
D508~514	Diode	Surge absorption
D601,602	Diode	Surge absorption
D603	Varistor	Current protector

DESCRIPTION OF COMPONENTS

TX-RX Unit (X57-6260-XX)

Ref No.	Part name	Description
IC1,2	IC	Buffer amplifier
IC3~5	IC	Voltage regulator
IC6	IC	D/A converter
IC7	IC	Shift register
IC9	IC	FM IF system
IC10,11	IC	Voltage regulator
IC600	IC	EEPROM
IC601	IC	Voltage detector
IC602	IC	Shift register
IC603	IC	Bus transceiver
IC604	MPU	CPU
IC605	IC	Multiplexer
IC606	IC	Bus transceiver
IC607,608	IC	AF amplifier
IC609	IC	Flash ROM
IC610,611	IC	AF amplifier
IC612	IC	Inverter
IC613	IC	Counter
IC614	IC	CODEC
IC615	IC	D/A converter
IC616,617	IC	AF amplifier
IC618	MPU	DSP
IC619	IC	AF amplifier
IC620	IC	RS-232C transceiver
IC621	IC	NAND gate
IC622	IC	Multiplexer
IC623	IC	Shift register
IC624~628	IC	Voltage regulator
IC629	IC	Audio amplifier
IC630	IC	Voltage regulator
Q1~3	Transistor	RF amplifier
Q4	Transistor	Wide/Narrow switch
Q5,6	Transistor	DC switch
Q7	Transistor	Noise amplifier
Q8,9	Transistor	RF amplifier
Q10	Transistor	Current control
Q11	Transistor	RF amplifier
Q12~15	Transistor	Ripple filter
Q16~19	Transistor	DC switch
Q20	Transistor	Inverter
Q23~25	Transistor	DC switch

Ref No.	Part name	Description
Q600	FET	DC switch
Q601	Transistor	DC switch
Q602	FET	DC switch
Q603	Transistor	Inverter
Q604	FET	DC switch
Q605	Transistor	Inverter
Q606	Transistor	AF mute switch
Q609	Transistor	DC switch
Q610	FET	DC switch
Q611	Transistor	DC switch
D1~4	Diode	Wide/Narrow switch
D5	Diode	Noise detection
D7	Diode	DC switch
D8	Diode	TX switch
D11	Zener diode	Surge protector
D12	Zener diode	Voltage reference
D600	Diode	Surge protector
D601	Diode	Voltage reduction
D606~625	Diode	Surge protector
D626	Varistor	Current protector
D627,628	Diode	Reverse current protector
D629	Diode	Surge protector

RX PLL/VCO Unit (X58-4780-10)

Ref No.	Part name	Description
IC300	IC	PLL
Q300~302	Transistor	Buffer amplifier
Q350,351	FET	VCO OSC
Q352~354	Transistor	DC switch
Q355	Transistor	Buffer amplifier
D350~353	Varicap	Frequency control

TX PLL/VCO Unit (X58-4790-10)

Ref No.	Part name	Description
IC300	IC	PLL
Q300,301	Transistor	Active filter
Q302	Transistor	Buffer amplifier
Q350,351	FET	VCO OSC
Q352~354	Transistor	DC switch
Q355	Transistor	Buffer amplifier
D350~353	Varicap	Frequency control
D354,355	Varicap	Modulation

PARTS LIST

Parts without Parts No. are not supplied.

L : Scandinavia
Y : PX (Far East, Hawaii) **T**: England E : Europe Les articles non mentionnes dans le Parts No. ne sont pas fournis. Y: AAFES (Europe) **X**: Australia M: Other Areas

Teile ohne **Parts No.** werden nicht geliefert.

TKR-750

 $\textbf{P}: \mathsf{Canada}$

K: USA

		1		_						FINAL UNIT (X4	
Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
			TKI	R-750		57	3F	*	H52-1621-02	ITEM CARTON CASE	
1	2B	*	A10-4037-01	CHASSIS ADC12		59	1E		J02-0475-05	FOOT (ACC)	
2	1B	*	A62-0836-04	PANEL TX-RX		60	1E	*	J02-0492-04	FOOT	
3	1B	*	A62-0837-04	PANEL FINAL		61	1F	*	J21-8402-04	HARDWARE FIXTURE (ACC)	
4	1D	*	A62-0840-03	PANEL OUTER		62	1E	*	J59-0302-05	GROMMET	
5	3A	*	A62-0933-13	PANEL ASSY							
	00		400,0004.00	DANIEL ACOV		64	1E		K01-0418-05	HANDLE (ACC)	
6	3C	*	A62-0934-03	PANEL ASSY		65 66	3A 3A		K29-5389-03 K29-5460-02	KNOB (VOL) KEY TOP	
8	1F	*	B10-2635-04	FRONT GLASS F-KEY		67	3A	* *	K29-9106-04	KNOB (DC SOURCE)	
-	"	*	B10-2636-04	FRONT GLASS PC SHEET		07	5/1	"	K23 3100 04	KNOD (DO GOGNOL)	
10	1F	*	B11-1259-04	FILTER F-KEY		Α	2C		N09-2292-05	HEXAGON HEAD SCREW	
11	1F	*	B62-1327-10	INSTRUCTION MANUAL		В	2C		N15-1030-46	FLAT WASHER	
12	2C,3D	*	B72-1797-04	MODEL NAME PLATE	K	С	1C,2C		N30-2606-46	PAN HEAD MACHINE SCREW	
						D	2A,1E		N30-4006-46	PAN HEAD MACHINE SCREW	
12	2C,3D	*	B72-1900-14	MODEL NAME PLATE	K2	E	2B,2C		N30-4014-46	PAN HEAD MACHINE SCREW	
12	2C,3D	*	B72-1932-04	MODEL NAME PLATE	E						
4.4	00		E00 044 4 0E	DO CORD		F	1C	*	N30-4020-45	PAN HEAD MACHINE SCREW	
14	2C	*	E30-3414-05	DC CORD		G	2C		N32-3006-46	FLAT HEAD MACHINE SCREW	
15	1C	*	E30-3418-05	ANTENNA CABLE (BNC)		Н	3B		N32-4008-45	FLAT HEAD MACHINE SCREW	
16 17	2C 1E	*	E30-3419-05	ANTENNA CABLE (N)		K	1B 1E		N33-3006-45	OVAL HEAD MACHINE SCREW	
18	1E	*	E30-3427-15 E31-3228-05	DC CORD (ACC) LEAD WIRE WITH CONNECTOR (15P)		K	I IE	*	N35-3006-45	BINDING HEAD MACHINE SCREW	
10	I IL		L31-3220-03	LEAD WITE WITH CONNECTOR (131)		l ₁	2C		N35-3014-46	BINDING HEAD MACHINE SCREW	
_			E37-0808-05	LEAD WIRE WITH CONNECTOR		M	1C		N35-4006-45	BINDING HEAD MACHINE SCREW	
20	1B	*	E37-0902-05	LEAD WIRE WITH TERMINAL (DC +)		N	1B,3B	*	N67-3008-46	PAN HEAD SEMS SCREW W	
21	1B	*	E37-0903-05	LEAD WIRE WITH TERMINAL (DC -)		0	1C,2C		N87-2606-46	BRAZIER HEAD TAPTITE SCREW	
22	2C	*	E37-0904-05	LEAD WIRE WITH CONNECTOR (D-SUB)		Р	3A	*	N87-3005-45	BRAZIER HEAD TAPTITE SCREW	
23	3B	*	E37-0905-05	LEAD WIRE WITH CONNECTOR (SP)							
24	3A	*	E37-0906-05	LEAD WIRE WITH CONNECTOR (CONT-DISP)		Q	2A,2B		N87-3006-46	BRAZIER HEAD TAPTITE SCREW	
25	3A	*	E37-0300-03	LEAD WIRE WITH CONNECTOR (11P)		69	3A		T07-0247-05	SPEAKER	
26	1B	*	E37-0909-05	LEAD WIRE WITH CONNECTOR (8P)		00	"		107 02 17 00	or Er interi	
27	1B	*	E37-0911-05	LEAD WIRE WITH CONNECTOR (3P)							
28	1B	*	E37-0912-05	LEAD WIRE WITH MINIPIN PLUG							
29	2C	*	E37-0913-05	LEAD WIRE WITH CONNECTOR (15P)		FII	NAL I	UN	IT (X45-3620	-XX) -10 : K,E -11 :	K2
30	1B	*	E37-0934-05	LEAD WIRE WITH TERMINAL (ORANGE)		C1,2			CK73GB1H102K	CHIP C 1000PF K	
-		*	E37-0964-05	LEAD WIRE WITH TERMINAL (BLACK)		C3			C90-2146-05	ELECTRO 100UF 25WV	
-		*	E37-0965-05	LEAD WIRE WITH TERMINAL (RED)		C7			CK73GB1H102K	CHIP C 1000PF K	
33	2B	*	E37-0967-05	FLAT CABLE (36P)		C9,10			CK73GB1H102K	CHIP C 1000PF K	
						C11			CC73GCH1H470J	CHIP C 47PF J	K,E
34	2C	*	E70-0402-05	TERMINAL BOARD		C11			CC73GCH1H680J	CHIP C 68PF J	K2
36	1C,1E		F05-1537-05	FUSE (BLADE) (15A/32V)		C12			CK73GB1H102K	CHIP C 1000PF K	INZ.
37	2C		F09-0445-05	CAP (D-SUB)		C13			CK73FB1E104K	CHIP C 0.10UF K	
38	1C		F09-0471-05	FANMOTOR		C14,15			CK73GB1H102K	CHIP C 1000PF K	
-		*	F10-2374-04	SHIELDING PLATE (TX-RX)		C16			CK73FB1H102K	CHIP C 1000PF K	
-		*	F10-2379-04	SHIELDING CASE (TX-RX COP)							
						C17			CC73GCH1H330J	CHIP C 33PF J	K,E
-		*	F10-2409-04	SHIELDING CASE (TX-RX FOIL)		C19			C93-0601-05	CHIP C 680PF K	
42	1C	*	F20-3322-04	INSULATING SHEET		C21			C93-0565-05	CHIP C 27PF J	K2
44	1B		G02-0576 14	FLAT SPRING		C21 C22			C93-0566-05	CHIP C 33PF J CHIP C 68PF J	K,E
44 46	3B	*	G02-0576-14 G02-0885-13	EARTH SPRING		622			C93-0570-05	OIII G DOFF J	
47	2B,3B	*	G10-1263-04	FIBROUS SHEET (CHASSIS)		C27			CK73FB1H102K	CHIP C 1000PF K	
48	3C,2D	*	G10-1264-04	FIBROUS SHEET (PANEL)		C28			CK73GB1H102K	CHIP C 1000PF K	
49	1F	*	G13-1801-04	CUSHION (ACC)		C29			C93-0603-05	CHIP C 1000PF K	
			-			C30,31			C93-0600-05	CHIP C 560PF K	
50	1F	*	G13-1802-04	CUSHION (ACC)		C32			C93-0603-05	CHIP C 1000PF K	
53	1E		H25-0029-04	PROTECTION BAG (60/110/0.07)		C33			CK73FB1C105K	CHIP C 1.0UF K	
54	1F		H25-0747-04	PROTECTION BAG (250X350)		C35			CK73GB1H102K	CHIP C 1000PF K	
55	1E		H25-0762-04	PROTECTION BAG (120X300)		C37	1		CK73FB1E474K	CHIP C 0.47UF K	
56	1F	*	H25-2328-04	PROTECTION BAG (80/250/0.07)		C39			CK73GB1H102K	CHIP C 1000PF K	

PARTS LIST

FINAL UNIT (X45-3620-XX)

Ref. No.	Address	New	Davis Na		Danasissi		Desti-	Def No	Address	New	Dordo No		Danasistia	_	Desti-
	Address	parts	Parts No.		Descripti		nation	Ref. No.	Address	parts	Parts No.		Descriptio	n	nation
C42			CK73FB1H103K	CHIP C	0.010UF			L9-11			L34-4520-05	AIR-CORE			
C43,44			CK73GB1H102K	CHIP C	1000PF	K		L12			L34-4523-05	AIR-CORE			
C46			C93-0603-05	CHIP C	1000PF	K		L13			L40-3375-34	SMALL FIX	KED INDUCTOR	(33NH)	
C47			CM73F2H121J	CHIP C	120PF	J	K,E	L15			L40-4785-34	SMALL FIX	KED INDUCTOR	(470NH)	K,E
C48,49			C93-0563-05	CHIP C	18PF	J	K,E	L15			L40-8285-34	SMALL FIX	(ED INDUCTOR	(820NH)	K2
C50,51			C93-0565-05	CHIP C	27PF	J	K2	L16,17			L40-8275-92	SMALL FIX	KED INDUCTOR	(82NH)	K,E
C54			C93-0601-05	CHIP C	680PF	K									
C55			CK73GB1H103K	CHIP C	0.010UF	K		R1			RK73FB2A100J	CHIP R	10 J	1/10W	
C57			C90-2143-05	ELECTRO	47UF	25WV		R6			RK73GB1J220J	CHIP R	22 J	1/16W	
C59,60			CK73GB1H102K	CHIP C	1000PF	K		R7			RK73GB1J472J	CHIP R	4.7K J	1/16W	
								R8			RK73FB2A100J	CHIP R	10 J	1/10W	
C62			CK73FB1H102K	CHIP C	1000PF	K		R9			RK73FB2A470J	CHIP R	47 J	1/10W	
C64			CK73GB1H102K	CHIP C	1000PF	K									
C68			CK73GB1H102K	CHIP C	1000PF	K		R10			RK73FB2A101J	CHIP R	100 J	1/10W	
C69			C93-0564-05	CHIP C	22PF	J		R11			RK73GB1J472J	CHIP R	4.7K J	1/16W	
C71,72			C93-0564-05	CHIP C	22PF	J	K,E	R13			RK73GB1J471J	CHIP R	470 J	1/16W	
							1.42	R15			R92-1217-05	CHIP R	0 OHM	.,	
C71,72			C93-0565-05	CHIP C	27PF	J	K2	R17			RK73FB2A183J	CHIP R	18K J	1/10W	
C74			C93-0567-05	CHIP C	39PF	J	INE.	''''			111(701 027(1000	01111111	1010	1,1011	
C77			C93-0565-05	CHIP C	27PF	J		R18			RK73EB2B180J	CHIP R	18 J	1/8W	K2
C80-87			CK73GB1H102K	CHIP C	1000PF	K		R18			RK73EB2B330J	CHIP R	33 J	1/8W	K,E
C90			CK73GB1H102K	CHIP C	1000FF	K		R19			RK73FB2A473J	CHIP R	47K J	1/0VV 1/10W	I N,L
690			CK/3dbiniuZK	CHIF C	TUUUFF	N.		R20,21				CHIP R		1/1000	
001			000 0777 05	ELECTROLYT	IC CAD						R92-1252-05		0 OHM	1 /0\\	
C91			C92-0777-05			V		R22			R92-1215-05	CHIP R	470 J	1/2W	
C92			C93-0601-05	CHIP C	680PF	K		Dog.			DI/TOFDO A 470 I	OLUB B	4717	4 (4 0) 4 (
C94			CC73GCH1H100D	CHIP C	10PF	D		R23			RK73FB2A473J	CHIP R	47K J	1/10W	
C96			CC73FCH1H270J	CHIP C	27PF	J		R24			RK73FB2A563J	CHIP R	56K J	1/10W	
C97			CC73FCH1H040C	CHIP C	4.0PF	С		R25			RK73GB1J473J	CHIP R	47K J	1/16W	
								R26			RK73GB1J101J	CHIP R	100 J	1/16W	
C98			CK73GB1H102K	CHIP C	1000PF	K		R27			RK73GB1J471J	CHIP R	470 J	1/16W	
C99			C90-2143-05	ELECTRO	47UF	25WV									
C106-109			CK73GB1H102K	CHIP C	1000PF	K		R28			RK73GB1J105J	CHIP R	1.0M J	1/16W	
C110			C92-0628-05	CHIP-TAN	10UF	10WV		R29			RK73GB1J471J	CHIP R	470 J	1/16W	
C112			CM73F2H181J	CHIP C	180PF	J	K,E	R30			RK73GB1J222J	CHIP R	2.2K J	1/16W	
								R31			RK73GB1J471J	CHIP R	470 J	1/16W	
C112			CM73F2H271J	CHIP C	270PF	J	K2	R32			RK73GB1J104J	CHIP R	100K J	1/16W	
C113			CM73F2H121J	CHIP C	120PF	J	K2							, -	
C116			CM73F2H181J	CHIP C	180PF	J	K,E	R34,35			RK73GB1J393J	CHIP R	39K J	1/16W	
C116			CM73F2H241J	CHIP C	240PF	J	K2	R36			R92-1252-05	CHIP R	0 OHM	.,	
C118			CK73FB1E474K	CHIP C	0.47UF	K	INE.	R37			R92-0670-05	CHIP R	0 OHM		
0110			OK/SI DILT/TK	01111 0	0.4701	IX.		R38			RK73GB1J103J	CHIP R	10K J	1/16W	
C136,137			CK73GB1H102K	CHIP C	1000PF	K		R40			RK73FB2A101J	CHIP R	100 J	1/10W	K2
C130,137			CM73F2H221J	CHIP C	220PF	J	K2	n40			nk/3FDZATUTJ	CHIF N	100 3	1/1000	NZ
				CHIP C		J		D40			RK73FB2A121J	CLUD D	120 I	1 /1 0\A/	V F
C138,139			CM73F2H181J	-	180PF	-	K,E	R40				CHIP R	120 J	1/10W	K,E
C139			CM73F2H241J	CHIP C	240PF	J	K2	R41			R92-1252-05	CHIP R	0 OHM	4 /4 0) 4 /	
C140			CC73FCH1H100D	CHIP C	10PF	D		R43			RK73FB2A101J	CHIP R		1/10W	
								R45			RK73GB1J102J	CHIP R	1.0K J	1/16W	
C141			C93-0601-05	CHIP C	680PF	K		R48	1		RK73GB1J471J	CHIP R	470 J	1/16W	
C142			CC73FCH1H020C	CHIP C	2.0PF	C	K2	l I	1				- 0.11		
C151,152			CM73F2H390J	CHIP C	39PF	J	K,E	R49	1		R92-1217-05	CHIP R	0 OHM		
C151,152			CM73F2H680J	CHIP C	68PF	J	K2	R50	1		RK73EB2B222J	CHIP R	2.2K J	1/8W	
								R52,53			RK73GB1J102J	CHIP R	1.0K J	1/16W	
CN1,2			E04-0154-05	PIN SOCKET				R55			RK73GB1J102J	CHIP R	1.0K J	1/16W	
CN3			E40-5632-05	PIN ASSY				R56			R92-1317-05	CHIP R	18 J	1W	
CN4			E40-3246-05	PIN ASSY											
CN5			E40-5703-05	PIN ASSY				R57			RK73GB1J224J	CHIP R	220K J	1/16W	
CN6-8			E23-0462-05	TERMINAL				R58			RK73GB1J104J	CHIP R	100K J	1/16W	
								R59			RK73GB1J393J	CHIP R	39K J	1/16W	
F1			F53-0217-05	FUSE				R60			RK73GB1J154J	CHIP R	150K J	1/16W	
CN51,52			J13-0071-05	FUSE HOLDE	R			R61		*	R92-2687-05	RESISTOR			
10			140 4775 04	CNANT ENGE) INIDUOTO	D / 4781111		R62,63			R92-0670-05	CHIP R	0 OHM	1 /10\4	l va
L2			L40-4775-34	SMALL FIXE				R64			RK73GB1J5R6J	CHIP R	5.6 J	1/16W	K2
L3			L40-6875-34	SMALL FIXE		H (68NH)		R65,66	1		RK73GB1J821J	CHIP R	820 J	1/16W	K2
L4			L34-4519-05	AIR-CORE CO				R68			RK73EB2B331J	CHIP R	330 J	1/8W	
L5			L34-4518-05	AIR-CORE CO				VR1			R12-6427-05	TRIMMIN	G POT. (47K)		
L6			L34-4519-05	AIR-CORE CO	IL			K1		*	S76-0426-05	RELAY			
LU							1	I IN I	i	•	L 1 / U=U4/[]=U:)	LILLAT			1
L7			L34-4523-05	AIR-CORE CO)IL					•	0,000,200				

PARTS LIST

FINAL UNIT (X45-3620-XX) DISPLAY UNIT (X54-3330-20) TX-RX UNIT (X57-6260-XX)

Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation	Ref. No.	Address	New parts	Parts No.	
D2 D3 D4,5 D6 D7		parte	02DZ5.1(Y) 1SS355 HSM88AS 1SS355 ZSA5A27	ZENER DIOC DIODE DIODE DIODE ZENER DIOC				R511,512 R513 R514 R516 R517		pa.co	RK73GB1J103J RK73GB1J104J RK73GB1J154J R92-2565-05 R92-2023-05	() () () ()
D8 D9 D51,52 IC1 IC2		*	RB051L-40 MINISMDC050-02 DSA3A1 TA75W01FU TK11050M	DIODE VARISTOR DIODE MOS IC ANALOG IC				R519 R520-526 R529-540 R541-544 R601			R92-2565-05 R92-2023-05 RK73GB1J102J RK73GB1J103J RK73GB1J681J	F ()
IC3 02 03 04 05		*	NJM78L05UA 2SC3356(R24) 2SC3357 2SK3075 2SK3478-22	BI-POLAR IC TRANSISTO TRANSISTO FET FET	R			R604,605 R606 VR501 VR601			RK73GB1J102J RK73GB1J473J R32-0643-05 R31-0630-05	0 0
Ω7 Ω8 Ω9			2SK1824 2SC4116(Y) DTD123EK	FET TRANSISTO DIGITAL TRA				\$501-506 \$507 D501,502			S70-0410-15 S68-0410-05 HSM88AS	F
TH1		*	PTH9M04BE471TS	THERMISTO				D506,507 D508-514 D601,602 D603		*	LA-501DD DA204U DA204U MINISMD020	
		D	ISPLAY UNI	T (X54-	3330-2	0)				•		
D503-505			B30-2151-05	LED (RED/GI				IC501 IC502-505 IC506,507			NJM4558E BU4094BCFV TA78L05F	N
C501 C502,503 C504,505			C92-0628-05 C92-0501-05 CK73GB1C104K	CHIP-TAN CHIP-TAN CHIP C	10UF 1.5UF 0.10UF	10WV 10WV K		Q501 Q502			2SC4116(Y) 2SA1586(Y,GR)	ī
C506 C507,508			CK73GB1C104K	CHIP C	47PF 0.10UF	J K		Q504 Q506 Q507			UPA672T DTA114EUA UPA672T	F F
C509 C510 C511,512			CK73GB1H103K C92-0628-05 CK73GB1E103K	CHIP C CHIP-TAN CHIP C CHIP C	0.010UF 10UF 0.010UF 100PF	K 10WV K		Q508 Q510,511			DTA114EUA DTA114EUA	[[[
C513-518 C519,520 C521			CC73GCH1H101J CK73GB1E103K	CHIP C CHIP-TAN	0.010UF	J K 10WV		Q512-514 Q516-519 Q521-524			UPA672T UPA672T UPA672T	F
C522 C523 C524 C525		*	C92-0628-05 CK73GB1C104K CK73FB1E334K C92-0628-05 CK73GB1C104K	CHIP-TAN CHIP C CHIP-TAN CHIP C	0.10UF 0.33UF 10UF 0.10UF	K K 10WV K		Q525			2SK1824	
C526		*	CK73FB1E334K	CHIP C	0.33UF	K		TX	K-RX	UN	IT (X57-626	0-2
C601 C602 C603 C606		*	CC73GCH1H101J CK73GB1H102K CC73GCH1H101J CC73GCH1H101J	CHIP C CHIP C CHIP C CHIP C	100PF 1000PF 100PF 100PF	J K J J		C1 C2 C3 C4 C5			CC73GCH1H060D CC73GCH1H390J CC73GCH1H020C CC73GCH1H0R5C CC73GCH1H060D	0
CN501 CN502		*	CK73GB1C104K E40-6140-05 E40-6102-05	CHIP C PIN ASSY PIN ASSY	0.10UF	K		C5 C6 C7			CC73GCH1H080D CC73GCH1H390J CK73GB1H103K	(
CN601 J601		*	E40-6141-05 E08-0877-05	PIN ASSY MODULAR C	JACK			C8,9 C10			CK73GB1H102K CC73GCH1H101J	0
-			J31-0543-05	COLLAR (LH	-5-1.5)			C11 C11			CC73GCH1H060D CC73GCH1H080D	(
CP501-504 R502,503 R505 R506			RK75GB1J471J R92-1252-05 RK73GB1J683J RK73GB1J103J	CHIP R CHIP R	0 OHM 68K J 10K J	1/16W 1/16W 1/16W		C12 C13 C14			CC73GCH1H390J CC73GCH1H020C CC73GCH1H0R5C	(
R507 R508 R509 R510			RK73GB1J682J RK73GB1J102J RK73GB1J103J RK73GB1J224J	CHIP R CHIP R	6.8K J 1.0K J 10K J 220K J	1/16W 1/16W 1/16W 1/16W		C15 C16 C17 C18 C18			CC73GCH1H050C CC73GCH1H020C CC73GCH1H010C CC73GCH1H060D CC73GCH1H090D	(

	Address	New parts	Parts No.	Description	Desti- nation
R511,512		parts	RK73GB1J103J	CHIP R 10K J 1/16W	IIation
R513			RK73GB1J104J	CHIP R 100K J 1/16W	
R514				' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
			RK73GB1J154J	CHIP R 150K J 1/16W	
R516			R92-2565-05	·· 	
R517			R92-2023-05	CHIP R 820 J 1/2W	
R519			R92-2565-05	RESISTOR	
R520-526			R92-2023-05	CHIP R 820 J 1/2W	
R529-540			RK73GB1J102J	CHIP R 1.0K J 1/16W	
R541-544			RK73GB1J103J	CHIP R 10K J 1/16W	
R601			RK73GB1J681J	CHIP R 680 J 1/16W	
R604,605			RK73GB1J102J	CHIP R 1.0K J 1/16W	
				· ·	
R606			RK73GB1J473J	CHIP R 47K J 1/16W	
VR501			R32-0643-05	SEMI FIXED VARIABLE RESISTOR	
VR601			R31-0630-05	VARIABLE RESISTOR	
S501-506			S70-0410-15	TACT SWITCH	
S507			S68-0410-05	PUSH SWITCH	
D501,502			HSM88AS	DIODE	
D506,507		*	LA-501DD	LED	
D508-514		"	DA204U	DIODE	
				_ ·	
D601,602		١	DA204U	DIODE	
D603		*	MINISMD020	VARISTOR	
IC501			NJM4558E	MOS IC	
IC502-505			BU4094BCFV	MOS IC	
IC506,507			TA78L05F	MOS IC	
Q501			2SC4116(Y)	TRANSISTOR	
0502			2SA1586(Y,GR)	TRANSISTOR	
Q504			UPA672T	FET	
Q506			DTA114EUA	DIGITAL TRANSISTOR	
Q507			UPA672T	FET	
Q508			DTA114EUA	DIGITAL TRANSISTOR	
Q510,511			DTA114EUA	DIGITAL TRANSISTOR	
Q512-514			UPA672T	FET	
Q516-519			UPA672T	FET	
			UPA672T	FET	
Q521-524 Q525			2SK1824	FET	
				FET	
				FET	
Q525	K-RX	UN	2SK1824	-XX) -10 : K,E -11 :	K2
Q525	C-RX	UN	2SK1824		K2
Q525	(-RX	UN	2SK1824 IT (X57-6260	-XX) -10 : K,E -11 :	K2
TX C1 C2	(-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D	-XX) -10 : K,E -11 :	K2
TX C1 C2 C3	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C	K2
TX C1 C2 C3 C4	(-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H020C	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J	K2
C1 C2 C3 C4 C5	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H020C CC73GCH1H060D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D	K,E
TX C1 C2 C3 C4 C5 C5	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D	
TX C1 C2 C3 C4 C5 C5	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H070C CC73GCH1H080D CC73GCH1H080D CC73GCH1H390J	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J	K,E
TX C1 C2 C3 C4 C5 C6 C7	Z-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CK73GCH1H080D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 0.010UF K	K,E
TX C1 C2 C3 C4 C5 C6 C7 C8,9	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CK73GB1H103K CK73GB1H102K	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 0.010UF K CHIP C 1000PF K	K,E
TX C1 C2 C3 C4 C5 C6 C7 C8,9	Z-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CK73GCH1H080D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 0.010UF K	K,E
TX	Z-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CK73GB1H103K CK73GB1H102K	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 0.010UF K CHIP C 1000PF K	K,E
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10 C11	Z-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D CC73GCH1H390J CK73GB1H103K CK73GB1H103K CC73GCH1H060D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 1000PF K CHIP C 1000PF J CHIP C 6.0PF D	K,E K2
TX C1 C2 C3 C4 C5 C6 C6 C7 C8.9 C10 C11 C11	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D CC73GCH1H390J CK73GB1H103K CK73GB1H102K CC73GCH1H060D CC73GCH1H060D CC73GCH1H060D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 0.10UF K CHIP C 100PF K CHIP C 100PF J CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 8.0PF D CHIP C 8.0PF D	K,E K2
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10 C11 C11 C12	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H080D CC73GCH1H060D CC73GCH1H390J CK73GB1H103K CK73GB1H102K CC73GCH1H101J CC73GCH1H060D CC73GCH1H060D CC73GCH1H090D CC73GCH1H090D CC73GCH1H090D CC73GCH1H090D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 1000PF K CHIP C 1000PF K CHIP C 100PF J CHIP C 6.0PF D CHIP C 39PF J CHIP C 100PF J CHIP C 39PF J CHIP C 39PF J	K,E K2
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H020C CC73GCH1H080D CC73GCH1H080D CC73GCH1H390J CK73GB1H103K CK73GB1H102K CC73GCH1H060D CC73GCH1H060D CC73GCH1H060D	-XX) -10 : K,E -11 : CHIP C 6.0PF D CHIP C 39PF J CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 39PF J CHIP C 0.10UF K CHIP C 100PF K CHIP C 100PF J CHIP C 6.0PF D CHIP C 8.0PF D CHIP C 8.0PF D CHIP C 8.0PF D	K,E K2
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10 C11 C11 C12 C13 C14	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H080D	-XX) -10: K,E -11: CHIP C 6.0PF D CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 39PF J CHIP C 100PF D CHIP C 1000PF K CHIP C 1000PF J CHIP C 6.0PF D CHIP C 30PF D CHIP C 30PF D CHIP C 30PF D CHIP C 1000PF K CHIP C 1000PF J CHIP C 30PF D CHIP C 30PF C CHIP C 30PF C	K,E K2
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10 C11 C11 C11 C12 C13 C14 C15	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H080D	-XX) -10: K,E -11: CHIP C 6.0PF D CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 0.100PF C CHIP C 1000PF K CHIP C 1000PF K CHIP C 1000PF J CHIP C 8.0PF D CHIP C 39PF J CHIP C 39PF C CHIP C 30PF C CHIP C 5.0PF C	K,E K2
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10 C11 C11 C12 C13	Z-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H080D	-XX) -10: K,E -11: CHIP C 6.0PF D CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 39PF J CHIP C 100PF D CHIP C 1000PF K CHIP C 1000PF J CHIP C 6.0PF D CHIP C 30PF D CHIP C 30PF D CHIP C 30PF D CHIP C 1000PF K CHIP C 1000PF J CHIP C 30PF D CHIP C 30PF C CHIP C 30PF C	K,E K2
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10 C11 C11 C11 C12 C12 C13 C14 C15	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H390J CC73GCH1H080D	-XX) -10: K,E -11: CHIP C 6.0PF D CHIP C 2.0PF C CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 0.100PF C CHIP C 1000PF K CHIP C 1000PF K CHIP C 1000PF J CHIP C 8.0PF D CHIP C 39PF J CHIP C 39PF C CHIP C 30PF C CHIP C 5.0PF C	K,E K2
TX C1 C2 C3 C4 C5 C6 C7 C8,9 C10 C11 C11 C12 C13 C14 C15 C16	C-RX	UN	2SK1824 IT (X57-6260 CC73GCH1H060D CC73GCH1H090D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H090D CC73GCH1H090D CC73GCH1H090D CC73GCH1H090D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H080D CC73GCH1H090D CC73GCH1H090D CC73GCH1H090D CC73GCH1H090D CC73GCH1H090D	-XX) -10: K,E -11: CHIP C 6.0PF D CHIP C 39PF J CHIP C 0.5PF C CHIP C 6.0PF D CHIP C 39PF J CHIP C 39PF J CHIP C 1000PF K CHIP C 1000PF K CHIP C 1000PF J CHIP C 6.0PF D CHIP C 5.0PF D CHIP C 5.0PF C CHIP C 39PF C CHIP C 1000PF C CHIP C 1000PF C CHIP C 1000PF C CHIP C 30PF C CHIP C 2.0PF C CHIP C 2.0PF C CHIP C 5.0PF C CHIP C 2.0PF C	K,E K2

PARTS LIST

TX-RX UN	111 (73)	_	10-AA)				D4:			N	i				D4
Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descripti	ion	Desti- nation
C19			CC73GCH1H180J	CHIP C	18PF	J	K,E	C109			CC73GCH1H270J	CHIP C	27PF	J	
C19			CC73GCH1H220J	CHIP C	22PF	J	K2	C110			CC73GCH1H030C	CHIP C	3.0PF	С	
C20			CC73GCH1H101J	CHIP C	100PF	J		C111			CC73GCH1H270J	CHIP C	27PF	J	
C22			CC73GCH1H100D	CHIP C	10PF	D		C113			CC73GCH1H150J	CHIP C	15PF	J	
C23			CC73GCH1H180J	CHIP C	18PF	J		C120,121			CK73GB1H102K	CHIP C	1000PF	K	
C24			C92-0519-05	CHIP-TAN	1.0UF	25WV		C122,123			CK73GB1H103K	CHIP C	0.010UF	K	
C25			C92-0628-05	CHIP-TAN	10UF	10WV		C124,125			C92-1341-05	ELECTRO	100UF	16WV	
C30			CC73GCH1H680J	CHIP C	68PF	J		C126,127			C92-0633-05	CHIP-TAN	22UF	10WV	
C31			CC73GCH1H331J	CHIP C	330PF	J		C128,129			CK73GB1H103K	CHIP C	0.010UF	K	
C32			CK73GB1H103K	CHIP C	0.010UF	K		C130-133			CK73GB1H102K	CHIP C	1000PF	K	
C33			CC73GCH1H330J	CHIP C	33PF	J		C134,135			CK73GB1H103K	CHIP C	0.010UF	K	
C34			CK73GB1H103K	CHIP C	0.010UF	K		C136-139			C90-4016-05	ELECTROLYT	TIC CAP		
C36			CK73GB1H102K	CHIP C	1000PF	K		C140,141			CK73GB1H103K	CHIP C	0.010UF	K	
C37			CK73GB1H103K	CHIP C		K		C142-144			CK73GB1H102K	CHIP C	1000PF	K	
C38,39			CC73GCH1H680J	CHIP C	68PF	J		C145			C92-0606-05	CHIP-TAN	4.7UF	10WV	
C40,41			CK73GB1H103K	CHIP C	0.010UF	K		C146			CK73GB1H102K	CHIP C	1000PF	K	
C42,43			CC73GCH1H030C	CHIP C	3.0PF	С		C147			C92-0633-05	CHIP-TAN	22UF	10WV	
C44,45			CC73GCH1H040C	CHIP C	4.0PF	C		C148			CK73GB1H102K	CHIP C	1000PF	K	
C46,47			CC73GCH1H030C	CHIP C	3.0PF	C		C149			CK73GB1H103K	CHIP C	0.010UF	K	
C48			CK73GB1H103K	CHIP C	0.010UF	K		C150			C92-0633-05	CHIP-TAN	22UF	10WV	
C49,50			CC73GCH1H680J	CHIP C	68PF	J		C151			C92-0008-05	CHIP-TAN	3.3UF	16WV	
C51			CK73GB1H103K	CHIP C	0.010UF	K		C152			CK73GB1H103K	CHIP C	0.010UF	K	
C52			CK73GB1H103J	CHIP C	0.010UF	J		C153			CK73GB1H102K	CHIP C	1000PF	K	
C53			CK73GB1H102K	CHIP C	1000PF	K		C154			C92-0560-05	CHIP-TAN	10UF	6.3WV	
C54			CK73GB1H103J	CHIP C	0.010UF	J		C155			CK73GB1H103K	CHIP C	0.010UF	K	
C55,56			CK73GB1H103K	CHIP C	0.010UF	K		C156			CK73GB1H102K	CHIP C	1000PF	K	
C57			CK73GB1H103J	CHIP C		J		C157			CK73GB1H103K	CHIP C	0.010UF	K	
C58			CC73GCH1H180J	CHIP C	18PF	J		C158			C92-0008-05	CHIP-TAN	3.3UF	16WV	
C59			CC73GCH1H150J	CHIP C	15PF	J		C159,160			CK73GB1H102K	CHIP C	1000PF	K	
C60			CK73GB1H103J	CHIP C	0.010UF	J		C161-163			CK73GB1H103K	CHIP C	0.010UF	K	
C61			CC73GCH1H080D	CHIP C	8.0PF	D		C164			CC73GCH1H471J	CHIP C	470PF	J	
C62,63			CK73GB1H103K	CHIP C	0.011UF	K		C166,167			CK73GB1H102K	CHIP C	1000PF	K	
C64			CK73GB1C104K	CHIP C	0.10UF	K		C171,172			CK73GB1H102K	CHIP C	1000FF	K	
C65			C92-0628-05	CHIP-TAN	10UF	10WV		C173			CK73GB1H103K	CHIP C	0.010UF	K	
C66,67			CC73GCH1H221J	CHIP C	220PF	J		C174			C92-0008-05	CHIP-TAN	3.3UF	16WV	
C68-70			CK73GB1C104K	CHIP C	0.10UF	K		C175			CK73GB1H102K	CHIP C	1000PF	K	
C71			CK73GB1C104K	CHIP C	0.010UF	K		C175			CK73GB1H102K	CHIP C	0.010UF	K	
C72			C92-0628-05	CHIP-TAN	10UF	10WV		C177			CK73GB111103K	CHIP C	1000PF	K	
C73,74			CK73GB1H102K	CHIP C	1000PF	K		C178			C92-0606-05	CHIP-TAN	4.7UF	10WV	
C75			CK73GB1C223K	CHIP C	0.022UF			C179			CK73GB1H103K	CHIP C	0.010UF		
C76 C77			C92-0628-05	CHIP-TAN	10UF	10WV		C184,185			CK73GB1H102K	CHIP C	1000PF	K K	
			CK73GB1H102K	CHIP C	1000PF	K		C189,190 C191-195			CK73GB1H102K	1	1000PF		
C78 C79			CK73GB1C223K CK73FB1C334K	CHIP C CHIP C	0.022UF 0.33UF	K K		C191-195			CK73GB1H103K CK73GB1H472K	CHIP C CHIP C	0.010UF 4700PF	K K	
C80,81			C92-0628-05	CHIP-TAN	10UF	10WV		C190 C197			CK73FB1H333K	CHIP C	0.033UF		
000.04			OK 700 DALIA 0017	OLUB O	0.040115	V		0100			07.20004.040.47	CLUD O	0.401.5	K	
C82-84			CK73GB1H103K	CHIP C	0.010UF	K 10\4\/		C198 C199			CK73GB1C104K CK73GB1H103K	CHIP C	0.10UF	K K	
C85 C86			C92-0628-05 CK73GB1H102K	CHIP-TAN CHIP C	10UF 1000PF	10WV K		C199 C204-208			CC73GCH1H103K	CHIP C	0.010UF 100PF	K J	
C86			CR73GB1H1U2K C92-0628-05	CHIP-TAN	1000PF 10UF	K 10WV		C204-208 C209-211			CK73GCHTHTUTJ CK73GB1H103K	CHIP C	0.010UF	J K	
C88			CK73GB1H102K	CHIP-TAIN	100F 1000PF	K		C212,213			CC73GCH1H050C	CHIP C	5.0PF	C	K,E
000.00			CV70CD411400 1	CLUD C	0.040115			0010 010			007000114110000	CLUD C	C ODE	D	
C89,90 C91			CK73GB1H103J CC73GCH1H100D	CHIP C CHIP C	0.010UF 10PF	J D		C212,213 C600			CC73GCH1H060D CK73GB1C104K	CHIP C CHIP C	6.0PF	D K	K2
C92,93			CK73GB1H102K	CHIP C	1000PF	K		C602			CK73GB1C104K	CHIP C	0.10UF 0.10UF	K K	
C92,93 C95			CC73GCH1H150J	CHIP C	15PF	K J		C605			CK73GB1C104K	CHIP C	0.10UF 0.10UF	K	
C96-99			CK73GB1H102K	CHIP C	1000PF	K		C613,614			CK73GB1E104K	CHIP C	0.010UF	K	
C100			007000114110701	CLUD C	2705			0010			CV72CD4E402V	CLUD C	0.040115	V	
C100			CC73GCH1H270J	CHIP C	27PF	J		C616			CK73GB1E103K	CHIP C	0.010UF	K	
C102-105			CC73GCH1H100D	CHIP C	10PF	D		C623			CK73GB1C104K	CHIP C	0.10UF	K	
C106			CK73GB1H102K	CHIP C	1000PF	K		C629			CC73GCH1H101J	CHIP C	100PF	J	
C107			CC73GCH1H150J CC73GCH1H030C	CHIP C CHIP C	15PF	J C		C634,635			CC73GCH1H220J	CHIP C	22PF	J	
C108			00/300H1H0300	UNIF U	3.0PF	· ·		C638	L	1	CK73GB1C104K	UNIF U	0.10UF	K	

PARTS LIST

	Addrose	New			Desti-					New			TX-RX UNIT (X57-6260-X			
Ref. No.	Address	parts	Parts No.		Descripti	on	nation	Ref. No.	Address	parts	Parts No.		Descripti	ion	nation	
C639			CK73GB1E103K	CHIP C	0.010UF	K		C753,754			C92-0628-05	CHIP-TAN	10UF	10WV		
C640			C92-0628-05	CHIP-TAN	10UF	10WV		C755			CK73GB1H471K	CHIP C	470PF	K		
C641			CK73GB1C104K	CHIP C	0.10UF	K		C756,757			C92-0628-05	CHIP-TAN	10UF	10WV		
2642			CK73GB1E103K	CHIP C	0.010UF	K		C758			CK73FB1C105K	CHIP C	1.0UF	K		
C643			C92-0628-05	CHIP-TAN	10UF	10WV		C759			CK73GB1H471K	CHIP C	470PF	K		
5043			G92-0020-03	CHIF-TAIN	TUUF	10000		6/59			CK/3GB1H4/1K	CHIF C	4/0//	K		
C644			CK73GB1E103K	CHIP C	0.010UF	K		C760			CK73GB1H102K	CHIP C	1000PF	K		
2645,646			C92-0628-05	CHIP-TAN	10UF	10WV		C761			CK73GB1C104K	CHIP C	0.10UF	K		
2647			CC73GCH1H101J	CHIP C	100PF	J		C762,763			CK73GB1H102K	CHIP C	1000PF	K		
2648			CK73GB1E103K	CHIP C	0.010UF	K		C764,765			CK73GB1E103K	CHIP C	0.010UF	K		
C649			CC73GCH1H330J	CHIP C	33PF	J		C766-768			CC73GCH1H101J	CHIP C	100PF	J		
C652			CC73GCH1H101J	CHIP C	100PF	J		C769-771			C92-0560-05	CHIP-TAN	10UF	6.3WV		
2657			CK73GB1E103K	CHIP C	0.010UF	K		C772			C92-0633-05	CHIP-TAN	22UF	10WV		
2662			C92-0628-05	CHIP-TAN	10UF	10WV		C773			C92-0514-05	CHIP-TAN	2.2UF	10WV		
663			C92-0519-05	CHIP-TAN	1.0UF	25WV		C774			CK73FB1C105K	CHIP C	1.0UF	K		
670			C92-0003-05	CHIP-TAN	0.47UF	25WV		C775-779			C92-0519-05	CHIP-TAN	1.0UF	25WV		
679,680			C92-0628-05	CHIP-TAN	10UF	10WV		C780-782			CK73FB1C105K	CHIP C	1.0UF	K		
681			C92-0546-05	CHIP-TAN	68UF	6.3WV		C783			CK73GB1H471K	CHIP C	470PF	K		
C684			CC73GCH1H101J	CHIP C	100PF	J.3000	 	C784			CK73FB1C105K	CHIP C	1.0UF	K		
							I	1				1				
685			CK73GB1E103K	CHIP C	0.010UF	K	1	C785,786			CK73GB1C104K	CHIP C	0.10UF	K		
690			CC73GCH1H101J	CHIP C	100PF	J		C787			CK73FB1C105K	CHIP C	1.0UF	K		
691,692			CK73GB1E103K	CHIP C	0.010UF	K		C788			CC73GCH1H101J	CHIP C	100PF	J		
693,694			C92-0628-05	CHIP-TAN	10UF	10WV		C789			CE04EW1E331M	ELECTRO	330UF	25WV		
695,696			CK73GB1H471K	CHIP C	470PF	K		C790			CC73GCH1H101J	CHIP C	100PF	J		
697-702			C92-0628-05	CHIP-TAN	10UF	10WV		C791			CK73GB1H471K	CHIP C	470PF	K		
												1				
703,704			CK73GB1C104K	CHIP C	0.10UF	K		C792-794			CK73GB1H102K	CHIP C	1000PF	K		
705			CK73GB1E103K	CHIP C	0.010UF	K		C795			CC73GCH1H101J	CHIP C	100PF	J		
706			C92-0628-05	CHIP-TAN	10UF	10WV		C796,797			CK73GB1H102K	CHIP C	1000PF	K		
707-709			CK73GB1E103K	CHIP C	0.010UF	K		C798			CE04EW1E470M	ELECTRO	47UF	25WV		
710			C92-0628-05	CHIP-TAN	10UF	10WV		C799			CK73GB1H102K	CHIP C	1000PF	K		
711			CK73GB1H471K	CHIP C	470PF	K		C800			CE04EW1E470M	ELECTRO	47UF	25WV		
712			CK73GB1E103K	CHIP C	0.010UF	K		C801			C92-0560-05	CHIP-TAN	10UF	6.3WV		
713,714			C92-0628-05	CHIP-TAN	10UF	10WV		C802-805			CK73GB1H102K	CHIP C	1000PF	K		
715			CK73GB1E103K	CHIP C	0.010UF	K		C806			CE04EW1E470M	ELECTRO	47UF	25WV		
716,717			CK73GB1H471K	CHIP C	470PF	K		C807-810			CK73GB1H102K	CHIP C	1000PF	K		
718,719			CK73GB1E103K	CHIP C	0.010UF	K		C811			CE04EW1E470M	ELECTRO	47UF	25WV		
720-722			C92-0628-05	CHIP-TAN	10UF	10WV		C012 012			CK73GB1H102K	CHIP C	1000PF	K		
								C812,813				1		K		
723			CK73FB1C105K	CHIP C	1.0UF	K		C814			C92-0777-05	ELECTROLYT				
724			CK73GB1H182K	CHIP C	1800PF	K		C815			CK73FB1E104K	CHIP C	0.10UF	K		
725			CC73GCH1H470J	CHIP C	47PF	J		C816			CK73GB1H102K	CHIP C	1000PF	K		
726			CC73GCH1H181J	CHIP C	180PF	J		C817			CE04EW1E470M	ELECTRO	47UF	25WV		
727,728			CK73GB1E103K	CHIP C	0.010UF	K		C818-820			CK73GB1H102K	CHIP C	1000PF	K		
727,720 729			C92-0628-05	CHIP-TAN	10UF	10WV	 	C821,822			CC73GCH1H101J	CHIP C	1000F1	J		
			CK73GB1E103K	CHIP C	0.010UF	K	 	C823				CHIP-TAN	47UF			
730,731							1				C92-0619-05			4WV		
732			CK73GB1H471K	CHIP C	470PF	K	1	C824			CK73GB1H472K	CHIP C	4700PF	K		
733			C92-0628-05	CHIP-TAN	10UF	10WV		C825			CK73GB1C104K	CHIP C	0.10UF	K		
734			CC73GCH1H270J	CHIP C	27PF	J		C826			C92-0560-05	CHIP-TAN	10UF	6.3WV		
735			CC73GCH1H150J	CHIP C	15PF	J	1	C827			C92-0633-05	CHIP-TAN	22UF	10WV		
736			CK73GB1H182K	CHIP C	1800PF	K	1	C828			C92-0514-05	CHIP-TAN	2.2UF	10WV		
737			CC73GCH1H270J	CHIP C	27PF	J	1	1				3 1/11	2.201			
737 738			CK73GB1E103K	CHIP C	0.010UF	K		CN1			E04-0154-05	PIN SOCKET				
								CN2			E40-5538-05	PIN ASSY				
739			CC73GCH1H181J	CHIP C	180PF	J	1	CN3			E04-0154-05	PIN SOCKET				
740			CC73GCH1H101J	CHIP C	100PF	J	 	CN4			E40-5538-05	PIN ASSY				
741			CK73GB1E103K	CHIP C	0.010UF	K	I	CN14			E40-6009-05	FLAT CABLE	CONNECTO	OR		
742			CK73GB1H471K	CHIP C	470PF	K		1								
742 743			CK73GB1F471K	CHIP C	0.010UF			CN15			E40-5703-05	PIN ASSY				
								CN16			E40-5632-05	PIN ASSY				
			C92-0628-05	CHIP-TAN	10UF	10WV		CN18,19			E04-0154-05	PIN SOCKET				
744-746		i	CK73GB1E103K	CHIP C	0.010UF	K	1 I	CN600		*	E40-6102-05	PIN ASSY			1	
			CK/3GDIETUSK	CI III C	0.01001			0.1000	1		L 10 0 10L 00	1				
747,748			CK73GB1H471K	CHIP C	470PF	K		CN601		•	E40-5701-05	PIN ASSY				
744-746 747,748 749 750,751						K						1				

PARTS LIST

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descript	ion	Desti- nation
N603			E40-5887-05	PIN ASSY		R6			RK73GB1J102J	CHIP R	1.0K J	1/16W	
N604			E40-5702-05	PIN ASSY		R7			RK73GB1J103J	CHIP R	10K J	1/16W	
N605			E40-5704-05	PIN ASSY		R8			RK73GB1J333J	CHIP R	33K J	1/16W	
N606			E40-5960-05	PIN ASSY		R9			RK73GB1J101J	CHIP R	100 J	1/16W	
4000			L+0 0000 00	TIV AGGT		R10			RK73GB1J473J	CHIP R	47K J	1/16W	
1-8			F11-0844-05	SHIELDING CASE						0		.,	
			F53-0217-05	FUSE		R11			RK73GB1J223J	CHIP R	22K J	1/16W	
			100 0217 00	1002		R13			RK73GB1J470J	CHIP R	47 J	1/16W	
1			172 0200 DE	CEDAMIC FILTED		R14,15				CHIP R			
			L72-0366-05	CERAMIC FILTER					RK73GB1J271J			1/16W	
2			L72-0376-05	CERAMIC FILTER		R16			RK73GB1J180J	CHIP R	18 J	1/16W	
			L34-4616-05	AIR-CORE COIL		R17			R92-0670-05	CHIP R	0 OHM		
2,3		*	L34-4666-05	COIL									
			L40-1295-34	SMALL FIXED INDUCTOR (1.2UH)		R18			RK73GB1J474J	CHIP R	470K J	1/16W	
						R19			RK73GB1J224J	CHIP R	220K J	1/16W	
-7		*	L34-4666-05	COIL		R20			RK73GB1J824J	CHIP R	820K J	1/16W	
}			L40-2275-34	SMALL FIXED INDUCTOR (22NH)		R21			RK73GB1J684J	CHIP R	680K J	1/16W	
1			L40-5675-34	SMALL FIXED INDUCTOR (56NH)		R22			RK73GB1J471J	CHIP R	470 J	1/16W	
0			L40-1581-37	SMALL FIXED INDUCTOR (0.150UH)									
1			L40-1885-34	SMALL FIXED INDUCTOR (180NH)		R30			RK73GB1J821J	CHIP R	820 J	1/16W	
'			L+0 1003 3+	GWALE TIXED INDOOTOR (TOORY)		R31			RK73GB1J5R6J	CHIP R	5.6 J	1/16W	
2			140 2201 27	CMALL EIVED INDLUCTOR (0.22011)		R32				CHIP R			
2			L40-3381-37	SMALL FIXED INDUCTOR (0.330UH)		1			RK73GB1J821J		820 J	1/16W	
3			L40-1005-34	SMALL FIXED INDUCTOR (10UH)		R33			RK73GB1J470J	CHIP R	47 J	1/16W	
4			L34-4527-05	COIL		R34			RK73GB1J102J	CHIP R	1.0K J	1/16W	
5			L34-4526-05	COIL									
6			L34-4527-05	COIL		R35			RK73GB1J182J	CHIP R	1.8K J	1/16W	
						R36			RK73GB1J102J	CHIP R	1.0K J	1/16W	
7,18			L34-4526-05	COIL		R37			RK73GB1J682J	CHIP R	6.8K J	1/16W	
9			L34-4527-05	COIL		R38			R92-1252-05	CHIP R	0 OHM	.,	
0			L40-1095-34	SMALL FIXED INDUCTOR (1UH)		R39			RK73GB1J560J	CHIP R	56 J	1/16W	
						1133			1111/301010000	CI III II	30 3	1/1000	
1			L40-1005-34	SMALL FIXED INDUCTOR (10UH)		D40			DI/700D4 1070 I	OLUB B	07	4 (4 0) 4 (
2			L40-8271-34	SMALL FIXED INDUCTOR (82NH)		R40			RK73GB1J270J	CHIP R	27 J	1/16W	
						R41			RK73GB1J222J	CHIP R	2.2K J	1/16W	
3			L40-1095-34	SMALL FIXED INDUCTOR (1UH)		R42-45			RK73GB1J223J	CHIP R	22K J	1/16W	
4			L34-4530-05	COIL		R46			RK73GB1J222J	CHIP R	2.2K J	1/16W	
5			L40-5675-34	SMALL FIXED INDUCTOR (56NH)		R47			RK73GB1J153J	CHIP R	15K J	1/16W	
16			L40-4775-34	SMALL FIXED INDUCTOR (47NH)									
27,28			L40-1005-34	SMALL FIXED INDUCTOR (10UH)		R48			RK73GB1J473J	CHIP R	47K J	1/16W	
						R49			RK73GB1J221J	CHIP R	220 J	1/16W	
9-31			L40-3375-34	SMALL FIXED INDUCTOR (33NH)		R50			RK73GB1J153J	CHIP R	15K J	1/16W	
32			L40-1085-45	SMALL FIXED INDUCTOR (0.10UH)		R51			R92-1252-05	CHIP R	0 OHM	1/1000	
						1						1 /1 () () ()	
3			L40-1005-34	SMALL FIXED INDUCTOR (10UH)		R52			RK73GB1J223J	CHIP R	22K J	1/16W	
4-38			L92-0140-05	FERRITE CHIP									
9			L92-0158-05	FERRITE CHIP		R53			RK73GB1J682J	CHIP R	6.8K J	1/16W	
						R54			RK73GB1J102J	CHIP R	1.0K J	1/16W	
0			L92-0140-05	FERRITE CHIP		R55			RK73GB1J223J	CHIP R	22K J	1/16W	
1			L40-1085-92	SMALL FIXED INDUCTOR (100NH)		R56			RK73GB1J682J	CHIP R	6.8K J	1/16W	
00-613			L92-0140-05	FERRITE CHIP		R57			RK73GB1J182J	CHIP R	1.8K J	1/16W	
			L77-1762-05	CRYSTAL RESONATOR (44.395MHZ)		1						.,	
,3		*	L77-1702-05	VCXO (16.8MHZ)		R58			RK73GB1J153J	CHIP R	15K J	1/16W	
,5			2.7 10 10 00	. 5.7.0 (10.000112)		R59			RK73GB1J1223J	CHIP R	22K J	1/16W	
nn			170 0421 OE	RESONATOR (14 74EGNA)		1						•	
00			L78-0431-05	RESONATOR (14.7456M)		R60			RK73GB1J103J	CHIP R	10K J	1/16W	
01			L77-1799-05	CRYSTAL RESONATOR (16.515MHZ)		R61			RK73GB1J274J	CHIP R	270K J	1/16W	
			L71-0513-05	MCF (44.85MHZ NARR)		R62			RK73GB1J222J	CHIP R	2.2K J	1/16W	
2			L71-0512-05	MCF (44.85MHZ WIDE)									
						R63			RK73GB1J183J	CHIP R	18K J	1/16W	
600,601			R90-0725-05	MULTI-COMP 1K X2		R64			RK73GB1J220J	CHIP R	22 J	1/16W	
602			R90-0724-05	MULTI-COMP 1K X4		R65			RK73GB1J472J	CHIP R	4.7K J	1/16W	
603			R90-1019-05	MULTI-COMP 100 X2		R66			RK73GB1J334J	CHIP R	330K J	1/16W	
604,605													
			R90-0725-05	MULTI-COMP 1K X2		R67			RK73GB1J102J	CHIP R	1.0K J	1/16W	
606			R90-0719-05	MULTI-COMP 4.7K X2									
						R68			RK73GB1J332J	CHIP R	3.3K J	1/16W	
607,608			R90-0725-05	MULTI-COMP 1K X2		R69			RK73GB1J392J	CHIP R	3.9K J	1/16W	
609			R90-1019-05	MULTI-COMP 100 X2		R71			RK73GB1J104J	CHIP R	100K J	1/16W	
610,611			R90-0750-05	MULTIPLE RESISTOR		R72			RK73GB1J393J	CHIP R	39K J	1/16W	
612-614			R90-0725-05	MULTI-COMP 1K X2		R73			RK73GB1J474J	CHIP R	470K J	1/16W	
615-619			R90-0750-05	MULTIPLE RESISTOR		1'''			7000104740	" " "	17010	1, 15**	
מוט-טוע			1130-0730-03	INIOLIII LE IILOIOTUN		D74.7E			DV72CD1 220	CHID D	22	1/16/4/	
			DI/700D4 1070 1	OUID D 0.71/ 1 4/4000		R74,75			RK73GB1J220J	CHIP R	22 J	1/16W	
			RK73GB1J272J	CHIP R 2.7K J 1/16W		R76			RK73GB1J104J	CHIP R	100K J	1/16W	
			RK73GB1J681J	CHIP R 680 J 1/16W		R77,78			RK73GB1J473J	CHIP R	47K J	1/16W	
			RK73GB1J100J	CHIP R 10 J 1/16W	i	R79	1	1	RK73GB1J104J	CHIP R	100K J	1/16W	1
			UK/200121002	01111 11 10 0 1/1000		n/9			111070000101010		.00	1/1011	

PARTS LIST

D-7 5		New	D		D- 1		Desti-	D. (#)		New	D			X UNIT (X5	Desti-
Ref. No.	Address	parts	Parts No.		Description		nation	Ref. No.	Address	parts	Parts No.		Descripti	on	nation
R83			R92-1252-05	CHIP R	0 OHM			R638			RK73GB1J102J	CHIP R	1.0K J	1/16W	
187,88			RK73GB1J102J	CHIP R	1.0K J 1/	/16W	1	R639			R92-1252-05	CHIP R	0 OHM		
90			R92-1252-05	CHIP R	0 OHM		1	R640			RK73GB1J102J	CHIP R	1.0K J	1/16W	
91			RK73GB1J472J	CHIP R	4.7K J 1/	/16W	1	R641			R92-1252-05	CHIP R	0 OHM		
192			RK73GB1J182J	CHIP R	1.8K J 1/	/16W		R642			RK73GB1J102J	CHIP R	1.0K J	1/16W	
93			RK73GB1J101J	CHIP R	100 J 1/	/16W		R643			RK73GB1J473J	CHIP R	47K J	1/16W	
94			RK73GB1J470J	CHIP R		/16W	1	R644			RK73GB1J102J	CHIP R	1.0K J	1/16W	
95			RK73GB1J470J	CHIP R		/16W	1	R645,646			RK73GB1J473J	CHIP R	47K J	1/16W	
96			RK73GB1J472J	CHIP R			1	R647-652			RK73GB1J473J	CHIP R			
90 97			RK73GB1J162J	CHIP R		/16W /16W		R653,654			R92-0670-05	CHIP R	1.0K J 0 OHM	1/16W	
00			DI/700D4 1400 I	OLUB B	4.01/	(4.0) 4.1		DOEE			DI/700D4 1470 I	OLUB B	471/	4 /4 0\ 4 /	
98			RK73GB1J182J	CHIP R		/16W	1	R655			RK73GB1J473J	CHIP R	47K J	1/16W	
199			RK73GB1J101J	CHIP R		/16W	1	R656			RK73GB1J102J	CHIP R	1.0K J	1/16W	
100			RK73GB1J220J	CHIP R		/16W	1	R657-661			RK73GB1J473J	CHIP R	47K J	1/16W	
3104			R92-0670-05	CHIP R	0 OHM		1	R662			RK73GB1J102J	CHIP R	1.0K J	1/16W	
R106			R92-1252-05	CHIP R	0 OHM			R663-667			RK73GB1J473J	CHIP R	47K J	1/16W	
1109			RK73GB1J101J	CHIP R	100 J 1/	/16W		R668			RK73GB1J183J	CHIP R	18K J	1/16W	
110			RK73GB1J821J	CHIP R	820 J 1/	/16W	1	R669-671			RK73GB1J223J	CHIP R	22K J	1/16W	
R111			RK73GB1J5R6J	CHIP R	5.6 J 1/	/16W	1	R672-674			RK73GB1J104J	CHIP R	100K J	1/16W	1
R112			RK73GB1J821J	CHIP R	820 J 1/	/16W	J	R675			RK73GB1J333J	CHIP R	33K J	1/16W	
R120,121			RK73GB1J152J	CHIP R		/16W		R676			RK73GB1J823J	CHIP R	82K J	1/16W	
R122,123			RK73GB1J100J	CHIP R	10 J 1/	/16W		R678			RK73GB1J104J	CHIP R	100K J	1/16W	
124,125			RK73GB1J152J	CHIP R		/16W	1	R679,680			RK73GB1J223J	CHIP R	22K J	1/16W	
126,127			RK73GB1J100J	CHIP R		/16W	1	R681			RK73GB1J183J	CHIP R	18K J	1/16W	
1120,127			RK73GB1J1003	CHIP R		/16W	1	R682			RK73GB1J153J	CHIP R	15K J	1/16W	
1120			RK73GB1J472J	CHIP R		/16W		R683			RK73GB1J124J	CHIP R	120K J	1/16W	
400			DI/700D4 1400 I	OLUD D	401/	(4.0) 4.1		D004			DI/700D4 1470 I	OLUB B	471/	4 (4 0) 4 (
133			RK73GB1J103J	CHIP R		/16W	1	R684			RK73GB1J473J	CHIP R	47K J	1/16W	
137,138			RK73GB1J102J	CHIP R		/16W	1	R685,686			RK73GB1J104J	CHIP R	100K J	1/16W	
1139-142			R92-1252-05	CHIP R	0 OHM		1	R687			RK73GB1J223J	CHIP R	22K J	1/16W	
1143			RK73GB1J102J	CHIP R		/16W	1	R688-690			RK73GB1J473J	CHIP R	47K J	1/16W	
R144			RK73GB1J223J	CHIP R	22K J 1/	/16W		R691-693			R92-1252-05	CHIP R	0 OHM		
R148			RK73GB1J223J	CHIP R	22K J 1/	/16W		R694,695			RK73GB1J101J	CHIP R	100 J	1/16W	
150			RK73GB1J180J	CHIP R	18 J 1/	/16W	1	R696			RK73GB1J103J	CHIP R	10K J	1/16W	
151-158			RK73GB1J102J	CHIP R	1.0K J 1/	/16W	1	R697			RK73GB1J101J	CHIP R	100 J	1/16W	
1159			RK73GB1J221J	CHIP R		/16W	1	R698			RK73GB1J103J	CHIP R	10K J	1/16W	
R160			RK73GB1J271J	CHIP R		/16W		R699			R92-1252-05	CHIP R	0 OHM	.,	
161,162			RK73GB1J471J	CHIP R	470 J 1/	/16W		R700			RK73GB1J101J	CHIP R	100 J	1/16W	
163,164			RK73GB1J271J	CHIP R		/16W	1	R701			R92-1252-05	CHIP R	0 OHM	1/1000	
1165			RK73GB1J271J	CHIP R		/16W	1	R702			RK73GB1J473J	CHIP R	47K J	1/16W	
1166				CHIP R		/16W	1	R703			R92-1252-05	CHIP R	0 OHM	1/1000	
600			RK73GB1J223J RK73GB1J473J	CHIP R		/16W	- 1	R704-706						1/16///	
ЮИИ			NK/3GB1J4/3J	CHIP K	4/K J I/	/1600		K/U4-/U6			RK73GB1J473J	CHIP R	4/K J	1/16W	
601			R92-0670-05	CHIP R	0 OHM			R707-709			RK73GB1J223J	CHIP R	22K J	1/16W	
602			RK73GB1J472J	CHIP R		/16W	1	R710			RK73GB1J473J	CHIP R	47K J	1/16W	
603			RK73GB1J102J	CHIP R	1.0K J 1/	/16W	1	R712			RK73GB1J473J	CHIP R	47K J	1/16W	
604			RK73GB1J333J	CHIP R	33K J 1/	/16W		R713			RK73GB1J273J	CHIP R	27K J	1/16W	
605			RK73GB1J104J	CHIP R	100K J 1/	/16W		R714			RK73GB1J223J	CHIP R	22K J	1/16W	
606			RK73GB1J473J	CHIP R	47K J 1/	/16W		R715			RK73GB1J103J	CHIP R	10K J	1/16W	
607-613			R92-1252-05	CHIP R	0 OHM			R717,718			RK73GB1J473J	CHIP R	47K J	1/16W	
614			RK73GB1J473J	CHIP R		/16W		R719			RK73GB1J104J	CHIP R	100K J	1/16W	
615			R92-1252-05	CHIP R	0 OHM			R720			RK73GB1J473J	CHIP R	47K J	1/16W	
616			RK73GB1J473J	CHIP R		/16W		R721			RK73GB1J223J	CHIP R	22K J	1/16W	
618			R92-1252-05	CHIP R	0 OHM			R722			RK73GB1J334J	CHIP R	330K J	1/16W	
619			RK73GB1J473J	CHIP R		/16W		R723,724			R92-1252-05	CHIP R	0 OHM	.,	
620-622			RK73GB1J102J	CHIP R		/16W	1	R726			RK73GB1J473J	CHIP R	47K J	1/16W	
623,624			R92-1252-05	CHIP R	0 OHM	,	1	R727			R92-1252-05	CHIP R	0 OHM	1, 10 * *	
625-628			RK73GB1J102J	CHIP R		/16W		R728,729			RK73GB1J223J	CHIP R	22K J	1/16W	
629			R92-1252-05	CHIP R	0 OHM			R730			RK73GB1J101J	CHIP R	100 J	1/16W	
						/16///		1				1			
630,631			RK73GB1J473J	CHIP R		/16W	1	R731			RK73GB1J472J	CHIP R	4.7K J	1/16W	
633,634			RK73GB1J473J	CHIP R		/16W	1	R732			RK73GB1J473J	CHIP R	47K J	1/16W	
635,636			RK73GB1J102J	CHIP R CHIP R		/16W	1	R733 R734			R92-1252-05	CHIP R CHIP R	0 OHM		
1637			R92-1252-05		0 OHM						RK73GB1J473J		47K J	1/16W	

PARTS LIST

Ref. No.	Address	New parts	Parts No.		Descript	tion	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
R735			RK73GB1J333J	CHIP R	33K J	1/16W		R808			RK73GB1J102J	CHIP R 1.0K J 1/16W	
R736,737			RK73GB1J473J	CHIP R	47K J	1/16W		R809			RK73GB1J473J	CHIP R 47K J 1/16W	
R738			RK73GB1J274J	CHIP R	270K J	1/16W		R810			RK73GB1J102J	CHIP R 1.0K J 1/16W	
R739			RK73GB1J103J	CHIP R	10K J	1/16W		R811			RK73GB1J473J	CHIP R 47K J 1/16W	
R740			RK73GB1J104J	CHIP R	100K J	1/16W		R812			RK73GB1J223J	CHIP R 22K J 1/16W	
R741			RK73GB1J154J	CHIP R	150K J	1/16W		R813,814			RK73GB1J473J	CHIP R 47K J 1/16W	
R742			R92-0670-05	CHIP R	0 OHM	.,		R815			RK73GB1J104J	CHIP R 100K J 1/16W	
R743			RK73GB1J473J	CHIP R	47K J	1/16W		11010			TIRO GENTO TO TO	OF 111 100 OF 17 1044	
R744			RK73GB1J393J	CHIP R	39K J			K1			S76-0401-05	RELAY	
R745			RK73GB1J473J	CHIP R	47K J			KI			370-0401-03	I IILLA I	
11743			1111/301/30	GIIII II	4/K J	1/1000		D1-4			DAN235K	DIODE	
R747			RK73GB1J103J	CHIP R	10K J	1/16W		D5			MA742	DIODE	
R749-752			R92-1252-05	CHIP R	0 OHM	1, 1011		D7			1SS355	DIODE	
R753,754			RK73GB1J473J	CHIP R	47K J	1/16W		D8			DAN235K	DIODE	
R755,756			R92-0670-05	CHIP R	0 OHM	1/10**		D11			02DZ5.1(Y)	ZENER DIODE	
R758			RK73GB1J103J	CHIP R	10K J	1/16W		DII			02023.1(1)	ZEIVEH DIODE	
11730			111(75GB161656	01111	1010 0	1/ 10 **		D12			02DZ18(X,Y)	ZENER DIODE	
R760			RK73GB1J122J	CHIP R	1.2K J	1/16W		D600			DA204U	DIODE	
R762			RK73GB1J472J	CHIP R	4.7K J			D601			MA2S111	DIODE	
R763			RK73GB1J103J	CHIP R	10K J			D606-625			DA204U	DIODE	
R764,765			RK73GB1J102J	CHIP R	1.0K J			D626			MINISMDE190	VARISTOR	
R766			RK73GB1J102J	CHIP R	1.0K J			10020			IVIII VIOIVIDE I JU	77 1110 1 011	
			11111 000 10 1220	0		.,		D627,628			1SS355	DIODE	
R767			RK73GB1J473J	CHIP R	47K J	1/16W		D629			DA204U	DIODE	
R768			RK73GB1J122J	CHIP R	1.2K J			IC1			NJM2904E	MOSIC	
R769,770			R92-0670-05	CHIP R	0 OHM	.,		IC2			NJM4558E	MOSIC	
R771			RK73GB1J122J	CHIP R	1.2K J	1/16W		IC3			NJM78L05UA	BI-POLAR IC	
R772			RK73GB1J473J	CHIP R	47K J			100			NOIVI7 OLOGOA	BI-I OLAH IO	
2			111111111111111111111111111111111111111	0	.,,,	.,		IC4			NJM7808FA	BI-POLAR IC	
R773			RK73GB1J102J	CHIP R	1.0K J	1/16W		IC5			AN8009M	MOS IC	
R774			RK73GB1J105J	CHIP R	1.0M J			IC6			M62354GP	MOS IC	
R775			RK73GB1J473J	CHIP R	47K J			IC7			BU4094BCF	MOS IC	
R776			RK73GB1J102J	CHIP R	1.0K J			IC9		*	TK14489V	BI-POLAR IC	
R777			RK73GB1J473J	CHIP R	47K J					-			
						.,		IC10			TA7808F	ANALOG IC	
R778			RK73GB1J102J	CHIP R	1.0K J	1/16W		IC11			NJM78L05UA	BI-POLAR IC	
R779			RK73GB1J473J	CHIP R	47K J			IC600			AT2408N10SI2.5	ROM IC	
R780			RK73GB1J102J	CHIP R	1.0K J			IC601			RH5VL42C	MOS IC	
R781			RK73GB1J471J	CHIP R	470 J			IC602			BU4094BCFV	MOSIC	
R782			RK73GB1J473J	CHIP R	47K J			1.0002			50 100 1501 1		
						,		IC603			TC74LVX4245FS	MOS IC	
R783			RK73GB1J102J	CHIP R	1.0K J	1/16W		IC604		*	30622M4-113GP	MPU	
R784			RK73GB1J473J	CHIP R	47K J			IC605			BU4053BCF	MOS IC	
R785			RK73GB1J102J	CHIP R	1.0K J			IC606			TC74LVX4245FS	MOS IC	
R786			RK73GB1J473J	CHIP R	47K J			IC607			NJM4558E	MOS IC	
R787			RK73GB1J102J	CHIP R	1.0K J			1					
					-			IC608			TA75S01F	MOS IC	
R788			RK73GB1J473J	CHIP R	47K J	1/16W		IC609			AT29C020-90TI	ROM IC	
R789			RK73GB1J102J	CHIP R	1.0K J			IC610			TA75S01F	MOS IC	
R790			RK73GB1J473J	CHIP R	47K J			IC611			NJM4558E	MOS IC	
R791			RK73GB1J102J	CHIP R	1.0K J			IC612			TC7S04FU	MOS IC	
R792			RK73GB1J473J	CHIP R	47K J								
					-			IC613			TC74VHC4040FT	MOS IC	
R793			RK73GB1J102J	CHIP R	1.0K J	1/16W		IC614			AK4550VT	MOS IC	
R794			RK73GB1J473J	CHIP R	47K J			IC615			M62364FP	MOS IC	
R795			RK73GB1J102J	CHIP R	1.0K J			IC616,617			NJM4558E	MOS IC	
R796			RK73GB1J473J	CHIP R	47K J			IC618			320VC5402PGE	MPU	
R797			RK73GB1J102J	CHIP R	1.0K J								
								IC619			TC75W51FU	MOS IC	
R798			RK73GB1J473J	CHIP R	47K J	1/16W		IC620		*	ADM202EARN	MOS IC	
R799			RK73GB1J102J	CHIP R	1.0K J	1/16W		IC621			TC7S00FU	MOS IC	
R800			RK73GB1J473J	CHIP R	47K J	1/16W		IC622			TC7S66FU	MOS IC	
R801			RK73GB1J102J	CHIP R	1.0K J			IC623			BU4094BCFV	MOS IC	
R802			RK73FB2A2R2J	CHIP R	2.2 J								
								IC624			XC62FP1802P	MOS IC	
R803			RK73GB1J473J	CHIP R	47K J			IC625,626			XC62FP3302P	MOS IC	
	1		RK73GB1J102J	CHIP R	1.0K J	1/16W		IC627,628			TA78L05F	MOS IC	
R804						4 (4 0) 4 (1	1,0000	Lon	1	1144400	I DI DOLADIO	
R804 R805			RK73GB1J473J	CHIP R	47K J		!	IC629	3B		LA4422	BI-POLAR IC	
R804			RK73GB1J473J RK73GB1J102J RK73GB1J473J	CHIP R CHIP R CHIP R	47K J 1.0K J 47K J	1/16W		IC630	3B		TA78L05F	MOS IC	

PARTS LIST

TX-RX UNIT (X57-6260-XX)
RX PLL (VCO (X58-4780-10)

		New		 	Docti			1	1	RX PLL/VCO (X58-4780			
Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation		
Q1,2			2SC3357	TRANSISTOR		C359			CC73GCH1H080B	CHIP C 8.0PF B			
Q3			2SC3356(R24)	TRANSISTOR		C360,361			CK73FB1C474K	CHIP C 0.47UF K			
Q4			DTC144EUA	DIGITAL TRANSISTOR		C362,363			CC73GCH1H470J	CHIP C 47PF J			
Ω5 Ω6			DTA144EUA DTC144EUA	DIGITAL TRANSISTOR		C364,365 C366			CK73GB1H102K	CHIP C 1000PF K CHIP C 18PF G			
Цb			DTC144EUA	DIGITAL TRANSISTOR		U300			CC73GCH1H180G	CHIPC INTE G			
07			2SC4617(S)	TRANSISTOR		C367			CC73GCH1H150G	CHIP C 15PF G			
Ω8			2SC3120	TRANSISTOR		C368			CC73GCH1H180G	CHIP C 18PF G			
Q9			2SC3357	TRANSISTOR		C369			CC73GCH1H150G	CHIP C 15PF G			
Q10 Q11			2SA1586(Y,GR) 2SC3120	TRANSISTOR TRANSISTOR		C370 C371			CC73GCH1H180G CC73GCH1H150G	CHIP C 18PF G CHIP C 15PF G			
QTT			2303120	MANOISTON		03/1			66734611111304	GIII G			
Q12-15			2SC4116(GR)	TRANSISTOR		C372,373			CK73GB1H102K	CHIP C 1000PF K			
Ω16			2SB1132(Q,R)	TRANSISTOR		C374,375			CC73GCH1H010B	CHIP C 1.0PF B			
Q17			DTC114EUA	DIGITAL TRANSISTOR		C376-378			CK73GB1H102K	CHIP C 1000PF K			
Q18 Q19,20			2SB1386(R) DTC114EUA	TRANSISTOR DIGITAL TRANSISTOR		C379 C383			CC73GCH1H100C CK73GB1H102K	CHIP C 10PF C CHIP C 1000PF K			
410,20			DTOTT IEON	BIGITALE THE WOOD FOR		0000			GRAGE	OTHE OF TOOM IN			
023			DTC114EUA	DIGITAL TRANSISTOR		TC350,351		*	C05-0396-05	CERAMIC TRIMMER CAP (8P)			
Q24 Q25			DTD114EK	DIGITAL TRANSISTOR		CNIOOO			E40 E000 0E	DIAL ACCV			
Q600			DTC114EUA 2SK1824	DIGITAL TRANSISTOR FET		CN300 CN350			E40-5699-05 E40-5755-05	PIN ASSY PIN ASSY			
Q601			DTC114EUA	DIGITAL TRANSISTOR		CN350		*	E40-6098-05	PIN ASSY			
Q602			2SK1824	FET DIGITAL TRANSPOTOR		-		*	F10-2377-04	SHIELDING CASE			
Q603 Q604			DTC114EUA 2SK1824	DIGITAL TRANSISTOR		1300			L02 0140 0E	EEDDITE CHID			
Q605			DTC114EUA	FET DIGITAL TRANSISTOR		L300 L301,302			L92-0148-05 L40-3975-34	FERRITE CHIP SMALL FIXED INDUCTOR (39NH)			
Q606			DTC363EK	DIGITAL TRANSISTOR		L303			L40-1085-34	SMALL FIXED INDUCTOR (100NH)			
4000			2 1 0000 E.K			L350-355			L33-1268-15	SMALL FIXED INDUCTOR			
Q609			DTC114EUA	DIGITAL TRANSISTOR		L356,357		*	L34-4612-05	AIR-CORE COIL			
Q610			2SJ506(S)	FET									
Q611 TH1			DTC114EUA	DIGITAL TRANSISTOR		L358-361			L33-1268-15	SMALL FIXED INDUCTOR			
ІПІ			157-503-53006	THERMISTOR		L362			L40-8271-34	SMALL FIXED INDUCTOR (82NH)			
A1			W02-1939-05	DBM		R300			RK73GB1J100J	CHIP R 10 J 1/16W			
						R301-304			RK73GB1J101J	CHIP R 100 J 1/16W			
						R305			R92-1252-05	CHIP R 0 OHM			
						R306			RK73GB1J220J	CHIP R 22 J 1/16W			
			RX PLL/VCO	(X58-4780-10)		R308			RK73GB1J560J	CHIP R 56 J 1/16W			
C304,305			CK73GB1H102K	CHIP C 1000PF K		R309			RK73GB1J221J	CHIP R 220 J 1/16W			
C306			CK73GB1H103K	CHIP C 0.010UF K		R310			RK73GB1J682J	CHIP R 6.8K J 1/16W			
C307			CK73GB1H102K	CHIP C 1000PF K		R311			RK73GB1J223J	CHIP R 22K J 1/16W			
C308-310			CK73FB1E104K	CHIP C 0.10UF K CHIP C 0.1UF 35WV		R312 R313			RK73GB1J221J	CHIP R 220 J 1/16W CHIP R 2.2K J 1/16W			
C311			C92-0001-05	CHIEC U.TUE SOVVV		noio			RK73GB1J222J	CHIP R 2.2K J 1/16W			
C312			CC73GCH1H150J	CHIP C 15PF J		R314			RK73GB1J474J	CHIP R 470K J 1/16W			
C313			CC73GCH1H030C	CHIP C 3.0PF C		R315			RK73GB1J331J	CHIP R 330 J 1/16W			
C314			CC73GCH1H270J	CHIP C 27PF J		R316			RK73FB2A152J	CHIP R 1.5K J 1/10W			
C315 C316			CK73FB1H473K CC73GCH1H030C	CHIP C 0.047UF K CHIP C 3.0PF C		R317,318 R319			R92-1252-05 RK73GB1J330J	CHIP R 0 OHM CHIP R 33 J 1/16W			
0010			00/30011110300	JULI U		11010			1117,200,103000	Omi 11 33 3 1/10W			
C317			CC73GCH1H150J	CHIP C 15PF J		R320			RK73GB1J102J	CHIP R 1.0K J 1/16W			
C318			C92-0514-05	CHIP-TAN 2.2UF 10WV		R321			RK73GB1J223J	CHIP R 22K J 1/16W			
C319			CK73GB1H102K	CHIP C 1000PF K		R322			RK73GB1J103J	CHIP R 10K J 1/16W			
C320 C321			C92-0514-05 CC73GCH1H470J	CHIP-TAN 2.2UF 10WV CHIP C 47PF J		R350-353 R354,355			R92-1252-05 RK73GB1J330J	CHIP R 0 OHM CHIP R 33 J 1/16W			
UJL 1			00/30011114/00	Orm 0 4/11 J		11004,000			1117, 200 103300	Omi 11 33 3 1/10W			
C322			CK73GB1H102K	CHIP C 1000PF K		R356,357			RK73GB1J271J	CHIP R 270 J 1/16W			
C323			CK73FB1E224K	CHIP C 0.22UF K		R358,359			RK73GB1J470J	CHIP R 47 J 1/16W			
C324			C92-0003-05	CHIP-TAN 0.47UF 25WV		R360-363			RK73GB1J472J	CHIP R 4.7K J 1/16W			
C325 C327			CC73GCH1H050C C92-0514-05	CHIP C 5.0PF C CHIP-TAN 2.2UF 10WV		R364 R365			RK73GB1J103J RK73GB1J473J	CHIP R			
0021			002-0014-0J	OTHER Z.ZUI TUVVV		11000			111/1000104/00	Omi 11 4/K J 1/10W			
C354			CK73GB1H102K	CHIP C 1000PF K		R366			RK73GB1J103J	CHIP R 10K J 1/16W			
C355			CC73GCH1H390J	CHIP C 39PF J		R367			RK73GB1J221J	CHIP R 220 J 1/16W			
C356			CC73GCH1H330J	CHIP C 33PF J		R368			RK73GB1J330J	CHIP R 33 J 1/16W			
C357 C358			CK73GB1H102K CC73GCH1H040B	CHIP C 1000PF K CHIP C 4.0PF B		D350-353			1SV282	VARIABLE CAPACITANCE DIODE			
5550			00/300111FU4UD	OTHE C 4.UFF D		IC300			SA7025DK	MOS IC			
					1	1.5555		1	J 020DIX	120.0			

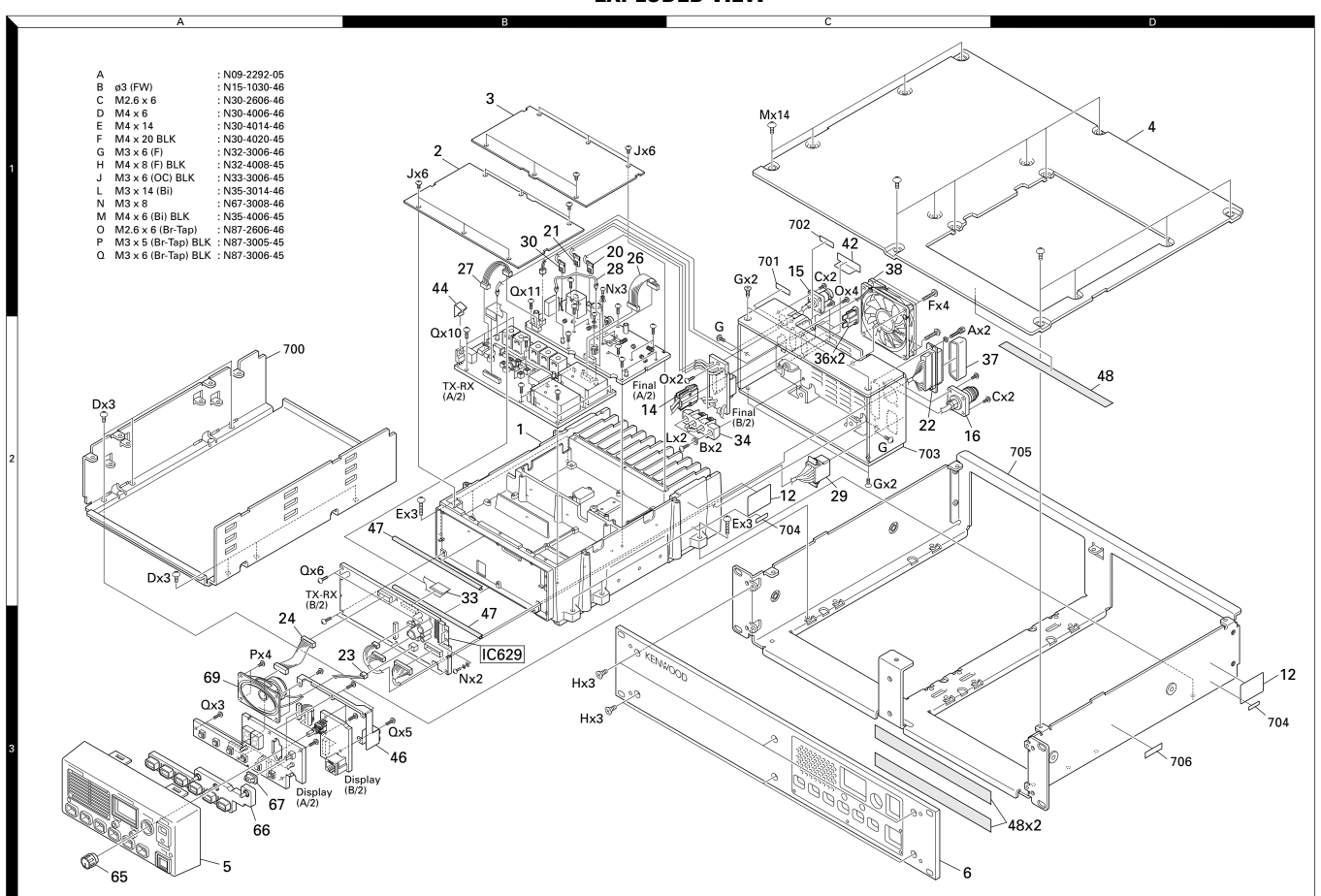
PARTS LIST

RX PLL/VCO (X58-4780-10) TX PLL/VCO (X58-4790-10)

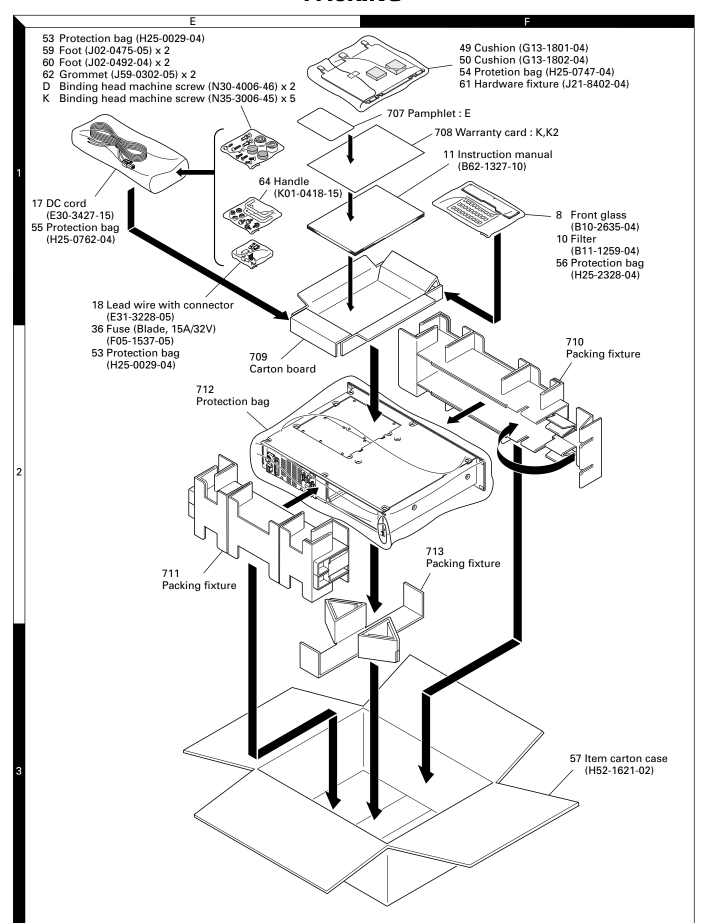
TX PLL/V	SO (NOC	_	90-10)				_
Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation
Q300,301			2SC4116(GR)	TRANSISTOR	1		
Q302			2SC4215(Y)	TRANSISTOF	ł		
Q350,351			2SK508NV(K52)	FET			
0352,353			2SC4116(Y)	TRANSISTOF			
Q354			DTC114EUA	DIGITAL TRA	NSISTOR		
0055			2004245()/)	TDANICICTOR	,		
Q355			2SC4215(Y)	TRANSISTOF	í		
		•	TX PLL/VCO	(X58-47	90-10)	
C304,305			CK73GB1H102K	CHIP C	1000PF	K	
C306			CK73GB1H103K	CHIP C	0.010UF	K	
C307			CK73GB1H102K	CHIP C	1000PF	K	
C308-310			CK73FB1E104K	CHIP C	0.10UF	K	
C311			C92-0001-05	CHIP C	0.1UF	35WV	
0010			007000114110001	CLUD C	OODE		
C312			CC73GCH1H220J	CHIP C	22PF	J	
C313			CC73GCH1H040C	CHIP C	4.0PF	С	
C314			CC73GCH1H390J	CHIP C	39PF	J	
C315			CK73FB1H473K CC73GCH1H040C	CHIP C CHIP C	0.047UF	K C	
C316			0073U0N1NU4UU	OT III' U	4.0PF	U	
C317			CC73GCH1H220J	CHIP C	22PF	J	
C318			C92-0514-05	CHIP-TAN	2.2UF	10WV	
C319			CK73GB1H102K	CHIP C	1000PF	K	
C320			C92-0514-05	CHIP-TAN	2.2UF	10WV	
C321			CC73GCH1H470J	CHIP C	47PF	J	
0000			01/70004114001/	OLUB O	4000DE	1/	
C322			CK73GB1H102K	CHIP C	1000PF	K	
C323			CK73FB1E224K	CHIP C	0.22UF	K	
C324			C92-0003-05	CHIP-TAN	0.47UF	25WV	
C325			CC73GCH1H050C	CHIP C	5.0PF	C	
C354			CK73GB1H102K	CHIP C	1000PF	K	
C355			CC73GCH1H180G	CHIP C	18PF	G	
C356			CC73GCH1H270G	CHIP C	27PF	G	
C357			CK73GB1H102K	CHIP C	1000PF	K	
C360,361			CK73FB1C474K	CHIP C	0.47UF	K	
C362			CC73GCH1H220G	CHIP C	22PF	G	
0000			007000114114000	OLUB O	1005	0	
C363			CC73GCH1H180G	CHIP C	18PF	G	
C364,365			CK73GB1H102K	CHIP C	1000PF 27PF	K G	
C366			CC73GCH1H270G	CHIP C		G	
C367 C368			CC73GCH1H180G CC73GCH1H150G	CHIP C CHIP C	18PF 15PF	G	
6300			66/30611111300	GIIII G	1311	u	
C369			CC73GCH1H090B	CHIP C	9.0PF	В	
C370			CC73GCH1H150G	CHIP C	15PF	G	
C371			CC73GCH1H090B	CHIP C	9.0PF	В	
C372,373			CK73GB1H102K	CHIP C	1000PF	K	
C374,375			CC73GCH1H010B	CHIP C	1.0PF	В	
C376-378			CK73GB1H102K	CHIP C	1000PF	K	
C376-378			CC73GCH1H102K	CHIP C	1000PF 10PF	C	
C380,381			CC73GCH1H100C	CHIP C	0.75PF	В	
C382,383			CK73GB1H102K	CHIP C	0.75PF 1000PF	В К	
TC350,351		*	C05-0396-05	CERAMIC TR			
1 00000,001		~	000 0000-00	JEHAWIO IN	viiviLi1 GA	(01)	
CN300			E40-5699-05	PIN ASSY			
CN350			E40-5755-05	PIN ASSY			
CN351		*	E40-6098-05	PIN ASSY			
-		*	F10-2377-04	SHIELDING C	ASE		
1300			102.0140.05	EEDDITE OU)		
L300			L92-0148-05	FERRITE CHIE		D (OUNILI)	
L301,302			L40-3975-34	SMALL FIXED			
L303			L40-1085-34	SMALL FIXED			
L350-355 L356,357		*	L33-1268-15 L34-4612-05	AIR-CORE CO		1	
LUUU,UJ/	1	~	LU4-4012-0J	AILEGONE GL	nL		1

Ref. No.	Address	New parts	Parts No.		Descr	iptio	n	Desti- nation
L360,361		punto	L33-1268-15	SMALL FIX				
L362			L40-8271-34	SMALL FIX	ED INDU	CTOR	(82NH)	
R300			RK73GB1J100J	CHIP R	10	J	1/16W	
R301-304			RK73GB1J101J	CHIP R	100	J	1/16W	
R305			R92-1252-05	CHIP R	0 OHM			
R306			RK73GB1J220J	CHIP R	22	J	1/16W	
R308			RK73GB1J560J	CHIP R	56	J	1/16W	
R309			RK73GB1J221J	CHIP R	220	J	1/16W	
R310			RK73GB1J682J	CHIP R	6.8K	J	1/16W	
R311			RK73GB1J223J	CHIP R	22K	J	1/16W	
R312			RK73GB1J221J	CHIP R	220	J	1/16W	
R313			RK73GB1J222J	CHIP R	2.2K	J	1/16W	
R314			RK73GB1J474J	CHIP R	470K	J	1/16W	
R315			RK73GB1J331J	CHIP R	330	J	1/16W	
R316			RK73FB2A152J	CHIP R	1.5K	J	1/10W	
R317,318			R92-1252-05	CHIP R	0 OHM			
R319			RK73GB1J330J	CHIP R	33	J	1/16W	
R320			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R321			RK73GB1J223J	CHIP R	22K	J	1/16W	
R322			RK73GB1J103J	CHIP R	10K	J	1/16W	
R350-353			R92-1252-05	CHIP R	0 OHM			
R354,355			RK73GB1J330J	CHIP R	33	J	1/16W	
R356,357			RK73GB1J471J	CHIP R	470	J	1/16W	
R358,359			RK73GB1J470J	CHIP R	47	J	1/16W	
R360-363			RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R364			RK73GB1J103J	CHIP R	10K	J	1/16W	
R365			RK73GB1J473J	CHIP R	47K	J	1/16W	
R366			RK73GB1J103J	CHIP R	10K	J	1/16W	
R367			RK73GB1J221J	CHIP R	220	J	1/16W	
R368			RK73GB1J330J	CHIP R	33	J	1/16W	
R370,371			RK73GB1J103J	CHIP R	10K	J	1/16W	
R372			RK73GB1J223J	CHIP R	22K	J	1/16W	
R373			RK73GB1J104J	CHIP R	100K	J	1/16W	
R374			RK73GB1J223J	CHIP R	22K	J	1/16W	
R375			RK73GB1J104J	CHIP R	100K	J	1/16W	
D350-353			1SV282	VARIABLE	CAPACITA	ANCE	DIODE	
D354,355			1SV214	VARIABLE				
IC300			SA7025DK	MOS IC				
Ω300,301			2SC4116(GR)	TRANSIST				
0302			2SC4215(Y)	TRANSIST	OR			
Q350,351			2SK508NV(K52)	FET				
Q352,353			2SC4116(Y)	TRANSIST	OR			
Q354			DTC114EUA	DIGITAL TE		R		
Q355			2SC4215(Y)	TRANSIST	OR			

TKR-750 TKR-750 EXPLODED VIEW



PACKING



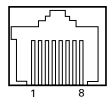
ADJUSTMENT

Test Equipment Required for Alignment

Test Equipment		Major Specifications
 Standard Signal Generator 	Frequency Range	136 to 174MHz
(SSG)	Modulation	Frequency modulation and external modulation
	Output	$0.1\mu V$ to greater than $1mV$
2. Power Meter	Input Impedance	50Ω
	Operation Frequency	136 to 174MHz or more
	Measurement Capability	Vicinity of 50W
3. Deviation Meter	Frequency Range	136 to 174MHz
4. Digital Volt Meter	Measuring Range	1 to 20V DC
(DVM)	Accuracy	High input impedance for minimum circuit loading
5. Oscilloscope		DC through 30MHz
6. High Sensitivity	Frequency Range	10Hz to 600MHz
Frequency Counter	Frequency Stability	0.2ppm or less
7. Ammeter		13A or more
8. AF Volt Meter	Frequency Range	50Hz to 10kHz
(AF VTVM)	Voltage Range	3mV to 3V
9. Audio Generator (AG)	Frequency Range	50Hz to 5kHz
	Output	0 to 1V
10. Distortion Meter	Capability	3% or less at 1kHz
	Input Level	50mV to 10Vrms
11. Voltmeter	Measuring Range	10 to 1.5V DC or less
	Input Impedance	50k Ω /V or greater
12. 4Ω Dummy Load		Approx. 4Ω , 5W

The following parts are required for adjustment

• Test cable for local microphone



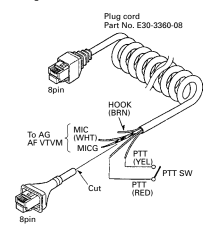
- 3: GND
- 4: PTT/TXD1 (PC serial data from radio)
- 5: MIC GND
- 6: MIC
- 7: HOOK/RXD1 (PC serial data to radio)
- 8: NC

MIC connector (Front panel view)

Test Channel (Default)

No.	K	,E	K	2
	RX	TX	RX	TX
1	146.10	146.00	136.10	136.00
2	160.10	160.00	143.10	143.00
3	173.90	174.00	149.90	150.00
4	150.10	150.00	146.10	146.00
5	155.10	155.00	155.90	156.00
6	165.10	165.00	140.10	140.00
7	170.10	170.00	148.10	148.00
8	158.50	161.50	147.50	149.00
9	161.50	158.50	149.00	147.50
10	136.10	136.00	151.10	151.95
11	151.90	151.95	152.10	152.00
12	152.10	152.00	173.90	174.00

• The following test cables are recommended.



Test cable for microphone input

To connect the TX-RX unit A/2 (CN14) to the TX-RX unit B/2 (CN602) while in servicing, you can use the 36-pin flat cable, E37-0979-05, which is available from the KENWOOD parts center.

Flat cable (36-pin) about 256mm

	Measurement			Adj	ustment			
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Setting & Firmware writing	1) Connect the unit to a suitable 2) Turn the DC source switch on a 3) Write the firmware to radio. At	fter connect	ing a PC			ne radio.	→ "P.G." appears or → Red (TX) LED light	
2. Write test frequency	1) Connect the unit to a suitable 1 2) Turn the DC source switch on a 3) Write the test frequency to the 4) End of test frequency writing.	fter connect		and FPU o	able to th	ne radio.	→ "E1" appears on I → Green (BUSY) LED	
3. Setting	1) Connect the unit to a suitable 2) Turn the power switch on afte 3) Start up the program for the ac	r connecting		nd FPU cal	ole to the	e radio.		
4. RX PLL lock voltage	1) RX VCO A high CH: 11 K,E CH: 10 K2	DVM	TX-RX (A/2)	RX-CV	RX VCO (A3)	TC350	1.50V	±0.1V
	2) RX VCO A low CH: 10 K,E CH: 1 K2						Check	8V or less
	3) RX VCO B high CH: 3 K,E CH: 12 K2				RX VCO (A3)	TC351	1.50V	±0.1V
	4) RX VCO B low CH: 12 K,E CH: 11 K2						Check	8V or less
5. TX PLL lock voltage	1) TX VCO A high CH: 11 K,E CH: 10 K2			TX-CV	TX VCO (A2)	TC350	1.50V	±0.1V
	2) TX VCO A low CH: 10 K,E CH: 1 K2						Check	8V or less
	3) TX VCO B high CH: 3 K,E CH: 12 K2				TX VCO (A2)	TC351	1.50V	±0.1V
	4) TX VCO B low CH: 12 K,E CH: 11 K2						Check	8V or less
6. RX frequency	Connect the frequency counter to CN3, then measure the frequency CH: 2	f. counter		CN3			PC adj. Test CH+44.85MHz	50Hz or less
Note : RX frequ	ency means the local frequency of	the RX VC	D. So its	frequency	is wante	ed frequ	ency plus the IF freque	ency.
7. RX frequency (tune)	1) High CH (Automatically)	f. counter	TX-RX (A/2)	CN3			PC adj. 218.8475MHz	
(10)	2) Low CH (Automatically)						PC adj. 180.8525MHz	
8. Setting	1) Remove 8 pin cable and the co	paxial cable	from CN	16, and Cl	V19 on T	X-RX sid	e.	ı
9. TX frequency	Connect the frequency counter to CN19, then measure the frequency CH: 2	f. counter	TX-RX (A/2)	CN19			PC adj.	50Hz or less

		Mea	sureme	ent		Adj	justment	0 17 11 15
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
10. TX frequency (tune)	1) High CH (Automatically)	f. counter	TX-RX (A/2)	CN19			PC adj. 173.9975MHz	
(cano)	2) Low CH (Automatically)						PC adj. 136.0025MHz	
11. Setting	1) Insert 8 pin cable and the coax	ial cable to	CN16, aı	nd CN19 o	n TX-RX	side.	1	
12. Maximum power limitting	1) Measure the RF power at TX ANT. High CH	Power meter	Rear	TX ANT	Final	VR1	Adjust the RF power to 53W.	±1W
13. TX RF high power	1) Measure the RF power at TX ANT. Low CH 2) Center CH 3) High CH						PC adj. 50W (Shipping power)	±1W
14. TX RF low power	1) Measure the power level at TX ANT. Low CH 2) Center CH 3) High CH						PC adj. 25W (Shipping power)	±1W
15. BPF	1) Connect the TG to RX ANT, then connect CN1 to the spectrum analyzer input. Spectrum analyzer setting Span: 50MHz Scale: 10dB to 5dB div Tracking generator setting Output: -30dBm	Tracking generator Spectrum analyzer	Rear TX-RX (A/2)	RX ANT	TX-RX (A/2)	L2 L3 L5 L6 L7	Center the frequency you are using, then adjust it to look like the wave Fig. 1. (Page 46)	
16. MCF (Wide)	1) Connect the TG to CN2, then connect CN4 to the spectrum analyzer input. CH: 2 (Wide) Spectrum analyzer setting Span: 50kHz to 25kHz Scale: 10dB to 2dB div Center freq': 44.850MHz Tracking generator setting Output: –30dBm			CN2 CN4		L14 L17 L18	Adjust it to look like the wave Fig. 2. (Page 46)	
(Narrow)	2) CH : 2 (Narrow)					L15 L16 L19	Adjust it to look like the wave Fig. 3. (Page 46)	
17. Discrimi- nator	1) Connect the SSG to RX ANT. CH: 2 (Wide) SSG output: $-53\text{dBm/}501\mu\text{V}$ SSG MOD: 1kHz SSG DEV: 3kHz AF: $2\text{V/}4\Omega$	SSG AF VM Distortion meter	Rear	RX ANT TEST/SPKR jack SPO (pin 12)		L24	Adjust the distortion to minimum.	
18. Threshold squelch (Wide)	1) Connect SSG to RX ANT. CH: 2 (Wide) SSG output: 3dB below to 12dB SINAD level SSG MOD: 1kHz SSG DEV: 3kHz AF: 2V/4Ω	SSG Audio analyzer VTVM Oscilloscope	Rear	RX ANT TEST/SPKR jack SPO (pin 12)			PC adj. Adjust to point of opening squelch	
	2) SSG : OFF	1					Check	Squelch must be closed.

		Mea	sureme	ent		Adj	ustment				
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks			
(Narrow)	3) CH: 2 (Narrow) SSG output: 3dB below to 12dB SINAD level SSG MOD: 1kHz SSG DEV: 1.5kHz AF: 2V/4Ω	SSG Audio analyzer VTVM Oscilloscope	Rear	RX ANT TEST/SPKR jack SPO (pin 12)			PC adj. Adjust to point of opening squelch				
	4) SSG : OFF						Check	Squelch must be closed.			
19. Tight squelch (Wide)	1) Connect SSG to RX ANT. CH: 2 (Wide) SSG output: 7dB over to 12dB SINAD level SSG MOD: 1kHz SSG DEV: 3kHz AF: 2V/4Ω						PC adj. Adjust to point of opening squelch				
(Narrow)	2) CH : 2 (Narrow) SSG output : 7dB over to 12dB SINAD level SSG MOD : 1kHz SSG DEV : 1.5kHz AF : 2V/4Ω						PC adj. Adjust to point of opening squelch				
20. RD outut level (Wide)	1) Connect SSG to RX ANT. CH: 2 (Wide) SSG output: -53dBm/501µV SSG MOD: 1kHz SSG DEV: 1.5kHz	SSG DVM				Rear	RX ANT CONTROL I/O jack RD (pin 10)			PC adj. 80mV	±5mV
(Narrow)	2) CH : 2 (Narrow) SSG output : –53dBm/501μV SSG MOD : 1kHz SSG DEV : 1.5kHz			4.7kΩ load							
21. RA outut level (Wide)	1) Connect SSG to RX ANT. CH: 2 (Wide) SSG output: –53dBm/501μV SSG MOD: 1kHz SSG DEV: 1.5kHz	SSG DVM	Rear	RX ANT CONTROL I/O jack RA (pin 11)			PC adj. 400mV	±20mV			
(Narrow)	2) CH : 2 (Narrow) SSG output : –53dBm/501μV SSG MOD : 1kHz SSG DEV : 1.5kHz			4.7kΩ load							
22. Maximum deviation (Wide)	1) Connect AG to the MIC terminal. A-low CH (TX VCO A low) A-center CH (VCO A center) A-high CH (TX VCO A high) B-low CH (TX VCO B low) B-center CH (VCO B center) B-high CH (TX VCO B high) Deviation meter filter HPF: OFF LPF: 15kHz De-emphasis: OFF AG: 1kHz/50mV (Terminal load) Transmission	MOD ANA or Deviation meter Oscilloscope AG AF VTVM	Rear	TX OUT			PC adj. 4.1kHz	±0.1kHz			

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
(Narrow)	2) A-low CH (TX VCO A low) A-center CH (VCO A center) A-high CH (TX VCO A high) B-low CH (TX VCO B low) B-center CH (VCO B center) B-high CH (TX VCO B high) Transmission	MOD ANA or Deviation meter Oscilloscope AG AF VTVM	Rear	TX OUT			PC adj. 2.05kHz	±0.1kHz
23. DQT balance (Wide)	1) Low CH (VCO-A center) High CH (VCO-B center) Deviation meter filter HPF : OFF LPF : 3kHz De-emphasis : OFF Transmission	MOD ANA or Deviation meter Oscilloscope	Rear	TX OUT			PC adj. Make the de- modulated waves into square waves.	Oscilloscope DC range flat "A" part A A
(Narrow)	2) Low CH (VCO-A center) High CH (VCO-B center) Transmission							
24. QT deviation (Wide)	1) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Deviation meter filter HPF: OFF LPF: 3kHz De-emphasis: OFF Detector: p-p/2 Transmission	MOD ANA or Deviation meter Oscilloscope AG AF VTVM	Rear	TX ANT			PC adj. 0.75kHz	±0.05kHz
(Narrow)	2) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Transmission						PC adj. 0.35kHz	±0.05kHz
25. DQT deviation (Wide)	1) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Deviation meter filter HPF: OFF LPF: 3kHz De-emphasis: OFF Detector: Peak hold Transmission						PC adj. 0.75kHz	±0.05kHz
(Narrow)	2) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Transmission						PC adj. 0.35kHz	±0.05kHz
26. CW ID deviation (Wide)	1) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Deviation meter filter HPF: OFF LPF: 15kHz De-emphasis: OFF Transmission						PC adj. 2kHz	±0.1kHz
(Narrow)	2) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Transmission						PC adj. 1kHz	±0.05kHz

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
27. Test tone deviation (Wide)	1) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Deviation meter filter HPF : OFF LPF : 15kHz De-emphasis : OFF Transmission	MOD ANA or Deviation meter Oscilloscope AG AF VTVM	Rear	TX ANT			PC adj. 3kHz	±0.1kHz
(Narrow)	2) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Transmission						PC adj. 1.5kHz	±0.05kHz
28. TA (TX audio input) deviation (Wide)	1) Insert AG output into the control I/O TA terminal (pin 9). VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Deviation meter filter HPF: OFF LPF: 15kHz De-emphasis: OFF AG freq': 1kHz (Sine wave) AG level: 280mV Transmission	MOD ANA or Deviation meter Oscilloscope AG AF VTVM	Rear	CONTROL I/O jack TA (pin 9)			PC adj. 3.0kHz	±0.1kHz
(Narrow)	2) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Transmission						PC adj. 1.5kHz	±0.05kHz
29. TD deviation (Wide)	1) Insert AG output into the control I/O TD terminal (pin 8). VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Deviation meter filter HPF: OFF LPF: 3kHz De-emphasis: OFF AG freq': 100Hz (Sine wave) AG level: 0.5Vp-p (177mVrms) Transmission	MOD ANA or Deviation meter Oscilloscope AG AF VTVM	Rear	TX ANT CONTROL I/O jack TD (pin 8)			PC adj. 0.75kHz	±0.1kHz
(Narrow)	2) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Transmission						PC adj. 0.35kHz	±0.05kHz
30. Repeat gain level (Wide)	1) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) SSG output: -53dBm SSG MOD: 1kHz SSG DEV: 1kHz Deviation meter filter HPF: OFF LPF: 15kHz De-emphasis: OFF Transmission	SSG MOD ANA or Deviation meter Oscilloscope	Rear	RX ANT			PC adj. 1kHz	±0.1kHz
(Narrow)	1) VCO-A CH (TX VCO A center) VCO-B CH (TX VCO B center) Transmission							

ADJUSTMENT

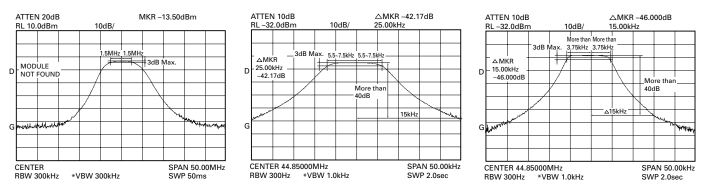
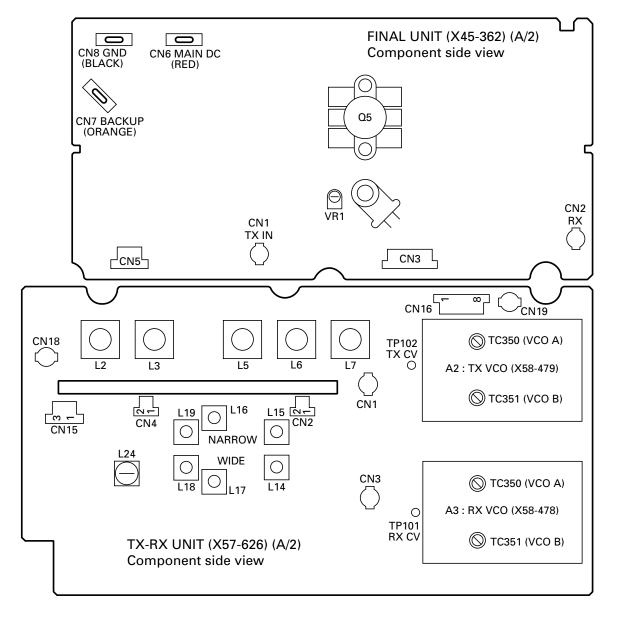


Fig. 1 Fig. 2 Fig. 3

Adjustment Points



Final Unit (X45-3620-XX)

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
CN1		DRV	- [TX driver input signal (Coaxial)
CN2		_	_	Reserved
CN3	1	VTH	0	High temperature detector signal
				output
To X57	2	BAT	0	Main DC/BACKUP status output
(A/2)	3	PDT	0	RF power down signal output
TX-RX	4	FAS	ı	Fan control signal input
unit	5	PC	1	TX power control signal input
	6	8T	1	8V input during transmission
	7	RSW	-	Reserved
	8	Е	_	Ground
CN4		В	0	Power supply output for cooling fan
		FAG	0	Fan ground
CN5	1	Е	_	Ground
	2	+B	0	Power supply output
	3	+B	0	Power supply output
CN6	1	Main DC	1	Power supply input (from Main DC
				terminal)
CN7	1	BACKUP	ı	Power supply input (from BACKUP
				terminal)
CN8	1	GND	_	Ground

Display Unit (X54-3330-20) (A/2)

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
CN501	1	ноок	-	Hook detection input/RXD input
	2	MIC	1	MIC signal input
To X54	3	MIG	-	MIC ground
(B/2)	4	PTT	I/O	PTT input/TXD output
display	5	GND	_	Ground
unit	6	NC	_	No connection
	7	SB	0	Power supply output after power
				switch
	8	NC	_	No connection
	9	GND	-	Ground
	10	5M	0	Common 5V output
	11	VLI		Volume control input for AF signal
CN502	1	MIG	-	MIC ground
	2	MIC	0	MIC signal output
To X57	3	VLI	0	Volume control output for AF signal
(B/2)	4	5C	1	Common 5V input
TX-RX	5	K4	-	KEY input 4
unit	6	K5	1	KEY input 5
control	7	K2	0	KEY output 2
section	8	K3	0	KEY output 3
	9	K1	0	KEY output 1
	10	HOOK/RXD	0	Hook detection output/RXD output
	11	SOE	1	Output enable for shift register
	12	PTT/TXD	I/O	PTT output/TXD input

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
	13	STB1	ı	Strobe data for shift register
	14	CLK	ı	Clock data input
	15	DAT	1	Serial data input
	16	PSW	0	Power switch output
	17	GND	_	Ground
	18	NC	_	No connection
	19	SB	1	Power supply input after power switch
	20	SB	1	Power supply input after power switch

Display Unit (X54-3330-20) (B/2)

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
CN601	1	VLI	0	Volume control output for AF signal
	2	5M	ı	Common 5V input
To X54	3	GND	-	Ground
(A/2)	4	NC	_	No connection
display	5	SB	1	Power supply input after power switch
unit	6	NC	_	No connection
	7	GND	_	Ground
	8	PTT	I/O	PTT output/TXD input
	9	MIG	_	MIC ground
	10	MIC	0	MIC signal output
	11	ноок	0	Hook detection output/RXD output
J601	1	NC	-	No connection
(Mic jack)	2	SB	0	Power supply output after power
				switch
	3	Е	_	Ground
	4	PTT/TXD	I/O	PTT input/TXD output
	5	ME	_	MIC ground
	6	MIC	1	MIC signal input
	7	HOOK/RXD	1	Hook detection input/RXD input
	8	NC	_	No connection

TX-RX Unit (X57-6260-XX) (A/2) : TX-RX Section

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
CN1	_	_	0	Use for RX helical BPF tuning (Coaxial)
CN2	_	_	-	Use for RX MCF tuning
CN3	_	_	0	Use for RX frequency adjustment
				(Coaxial)
CN4	_	_	0	Use for RX MCF tuning
CN14	1	NC	-	No connection
	2	DET	0	Detection signal output
To X57	3	NC	_	No connection
(B/2)	4	GND	-	Ground
control	5	ASQ	0	Squelch signal output
section	6	RSSI	0	RSSI signal output
of TX-RX	7	NC	_	No connection
unit	8	DP	1	Data input for PLL
	9	СР	1	Clock input for PLL

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name	., •	Terrima randion
140.	10	FPR	1	Enable input for RX PLL
	11	EPT	ľ	Enable input for TX PLL
	12	LDR	0	Lock detector for RX PLL
	13	LDT	0	Lock detector for TX PLL
	14	DT		Data input
	15	CK		Clock input
	16	STB4		'
	17	FWD	0	Strobe input for shift register
				RF power down signal output
	18	LD2		Latch data input for DA converter
	19	BUP	0	Backup signal output
	20	PSW		Power switch input
	21	TEMP	0	High temperature detector signal
				output
	22	SOE		Output enable for shift register
	23	GND	_	Ground
	24	MB		Modulation signal input for VCXO
	25	MO		Modulation signal input for VCO
	26	GND	_	Ground
	27	GND	_	Ground
	28	NC	-	No connection
	29	NC	_	No connection
	30	SB	0	Power supply output after power
				switch
	31	SB	0	Power supply output after power
				switch
	32	SB	0	Power supply output after power
				switch
	33	SB	0	Power supply output after power
				switch
	34	NC	_	No connection
	35	8C	0	Common 8V output
	36	8C	0	Common 8V output
CN15	1	Е	_	Earth
	2	В		Power supply input
	3	В		Power supply input
CN16	1	E	_	Earth
	2	RSW	_	Reserved
To X45	3	8T	0	8V output during transmission
final	4	PC	0	TX power control signal output
unit	5	FAS	0	Fan control signal output
3	6	PDT	Ĭ	RF power down signal input
	7	BAT		Main DC/BACKUP status input
	8	VTH		High temperature detector signal
	J	V 111	'	input
CN18	1	RX IN	1	'
	1		0	Receive signal input (Coaxial)
CN19	1	DO	0	Transmission signal output (Coaxial)

TX-RX Unit (X57-6260-XX) (B/2): Control Section

No.			I/O	Terminal function
	No.	Name		
CN600	1	SB	0	Power supply output after power
				switch
To X54	2	SB	0	Power supply output after power
(B/2)				switch
display	3	GND	_	Ground
unit	4	NC	_	No Connection
	5	DAT	0	Serial data output
	6	PSW	1	Power switch input
	7	STB1	0	Strobe data for shift register
	8	CLK	0	Clock data output
	9	SOE	0	Output enable for shift register
	10	TXD1	I/O	PTT input/TXD output
	11	K1	1	KEY input 1
	12	RXD1	1	Hook detection input/RXD input
	13	K2	1	KEY input 2
	14	K3	1	KEY input 3
	15	K4	0	KEY output 4
	16	K5	0	KEY output 5
	17	VLI	1	Volume control input for AF signal.
	18	5C	0	Common 5V output
	19	MIG	_	Mic ground
	20	MIC	1	MIC signal input
CN601	1	TXI	1	MIC signal input
	2	TXO	0	MIC signal output
То	3	RXI	1	RX audio signal input
optional	4	AC	0	Audio control signal output
board	5	BC1	0	Scramble code output.
	6	BC2	0	Scramble code output.
	7	BC3	0	Scramble code output.
	8	BC4	0	Scramble code output.
	9	PTI	1	PTT signal input
	10	CLRC	0	Clear code for scramble
	11	RXO	0	RX audio signal output
	12	PTO	0	PTT signal output
	13	5C	0	Common 5V output
	14	GND	-	Ground
CN602	1	8C	-	Common 8V input
	2	8C	1	Common 8V input
To X57	3	NC	-	No connection
(A/2)	4	SB	-1	Power supply input after power switch
TX-RX	5	SB	-1	Power supply input after power switch
unit	6	SB	1	Power supply input after power switch
	7	SB	1	Power supply input after power switch
	8	NC	-	No connection
	9	NC	-	No connection
	10	GND	-	Ground
	11	GND	-	Ground
	12	MO	0	Modulation signal output for VCO
	13	MB	0	Modulation signal output for VCXO

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
	14	GND	_	Ground
	15	SOE	0	Output enable for shift register
	16	TEMP		High temperature detector signal input
	17	PSW	0	Power switch output
	18	BUP		Backup signal input
	19	LD2	0	Latch data output for DA converter
	20	FWD		RF power down signal input
	21	STB4	0	Strobe output for shift register
	22	CK	0	Clock output
	23	DT	0	Data output
	24	LDT		Lock detector for TX PLL
	25	LDR	<u>'</u>	Lock detector for RX PLL
	26	EPT	0	
	27	FPR	0	Enable output for TX PLL
				Enable output for RX PLL
	28	CP	0	Clock output for PLL
	29	DP	0	Data output for PLL
	30	NC	_	No connection
	31	RSSI		RSSI signal input
	32	ASQ		Squelch signal input
	33	GND	_	Ground
	34	NC	-	No connection
	35	DET	I	Detection signal input
	36	NC	_	No connection
CN603	1	SB	0	Power supply output after power
				switch
To ACC	2	SB	0	Power supply output after power
15 pin				switch
connector	3	GND	_	Ground
	4	GND	_	Ground
CN604	1	AO5	0	Auxiliary output 5 (FPU selectable)
	2	AO4	0	Auxiliary output 4 (FPU selectable)
To ACC	3	AO3	0	Auxiliary output 3 (FPU selectable)
15 pin	4	SPO	0	External speaker output
connector	5	SPO	0	External speaker output
	6	AO2	0	Auxiliary output 2 (FPU selectable)
	7	AO1	0	Auxiliary output 1 (FPU selectable)
	8	SPI	1	Internal speaker input
	9	RSSI	0	RSSI signal output
	10	RD	0	RX data output
	11	SPG	-	External speaker ground
	12	SPG	_	External speaker ground
CN605	1	SP	0	Internal speaker AF output
	2	SPG	_	Internal speaker ground
CN606	1	NC	_	No connection
	2	NC	-	No connection
To ACC	3	SPM	I	Speaker mute signal input
	4	106	1/0	Programable I/O 6
25 pin	I	l	1	_ =
25 pin D-sub	5	RXG	_	RX signal ground
·	5 6	RXG IO5	- /0	RX signal ground Programable I/O 5
D-sub			- /0 0	Programable I/O 5 RX audio output (voice)

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
	9	RD	0	RX data output (voice & data)
	10	103	I/O	Programable I/O 3
	11	TA	1	TX audio input (voice)
	12	102	I/O	Programable I/O 2
	13	TD	1	TX data input (data or signaling)
	14	IO1	I/O	Programable I/O 1
	15	DG	_	Control line ground
	16	TXG	_	TX signal ground
	17	AI3	1	Auxiliary input 3 (FPU selectable)
	18	NC	_	No connection
	19	Al2	Ι	Auxiliary input 2 (FPU selectable)
	20	SC	0	Squelch control output
	21	Al1	1	Auxiliary input 1 (FPU selectable)
	22	EPTT	Ι	External press-to-talk switch input
	23	TXD2	0	RS-232C output signal (for FPU)
	24	EMON	1	External monitor switch input
	25	RXD2	1	RS-232C input signal (for FPU)
	26	NC	_	No connection
	27	NC	_	No connection
	28	NC	_	No connection
	29	NC	_	No connection
	30	NC	-	No connection

VCO (RX) Unit (X58-4780-10)

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
CN300	1	FIN	ı	Prescaler RF signal input
	2	5C	1	Common 5V input
	3	LDR	0	Lock detector for RX PLL
	4	EPR	1	Enable input for RX PLL
	5	DP	-	Data input for PLL
	6	СР	-	Clock input for PLL
	7	REF	1	Reference frequency signal input
CN350	1	GND	-	Ground
	2	SRR	1	Switching signal input for RX VCO
	3	8CL	-	8V input through the ripple filter
	4	CV	1	RX PLL lock voltage
	5	9CL	1	9V input through the ripple filter
	6	NC	-	No connection
CN351	1	VO	0	RX VCO output
	2	GND	-	Ground

VCO (TX) Unit (X58-4790-10)

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
CN300	1	FIN	I	Prescaler RF signal input
	2	5C	1	Common 5V input
	3	LDT	0	Lock detector for TX PLL
	4	EPT	1	Enable input for TX PLL
	5	DP	-	Data input for PLL

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
	6	СР	ı	Clock input for PLL
	7	REF	1	Reference frequency signal input
CN350	1	GND	_	Ground
	2	STT	ı	Switching signal input for TX VCO
	3	8CL	1	8V input through the ripple filter
	4	CV	1	RX PLL lock voltage
	5	9CL	ı	9V input through the ripple filter
	6	МО	1	Modulation signal input
CN351	1	VO	0	TX VCO output
	2	GND	_	Ground

ACC 25 pin D-sub Connector

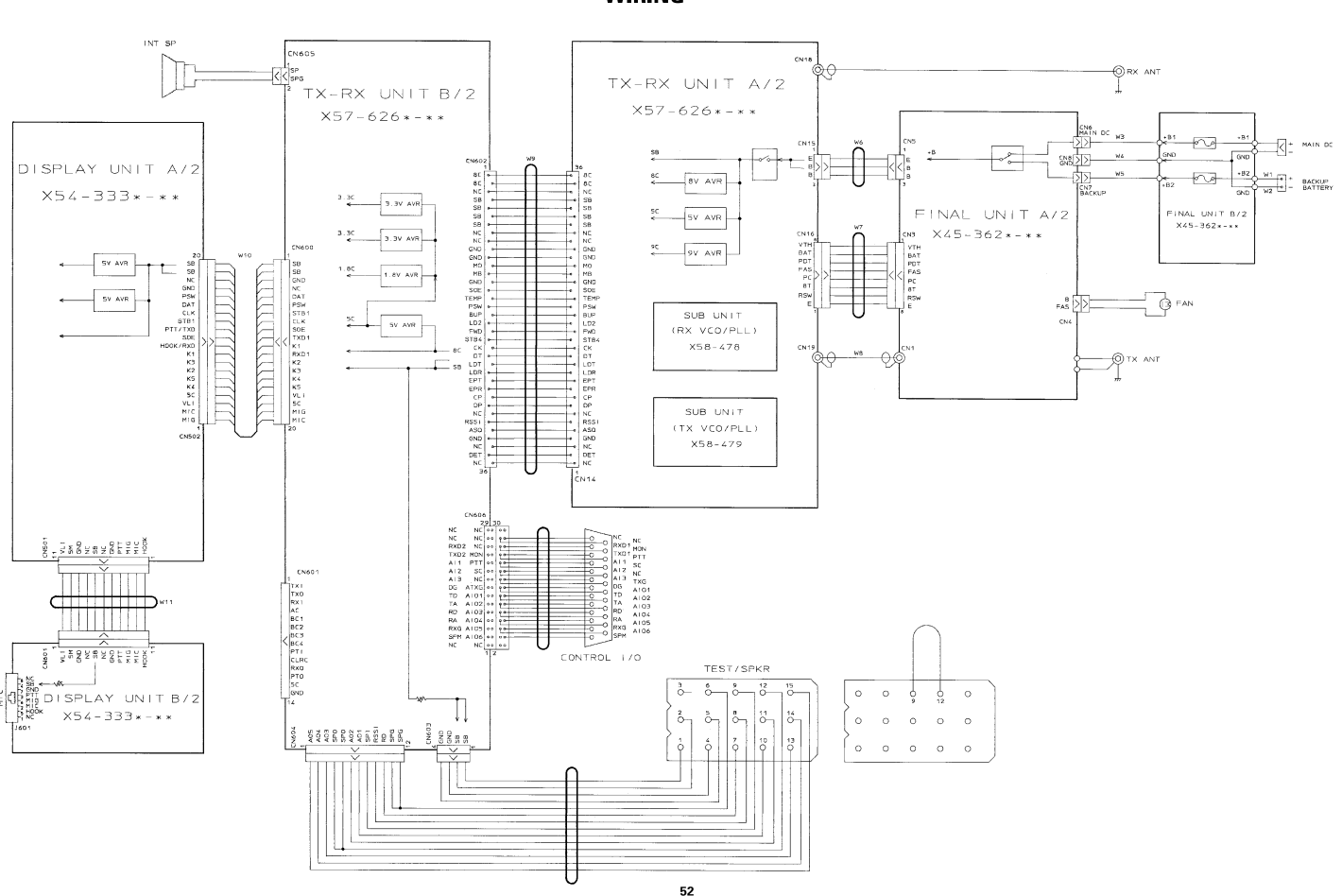
Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
	1	NC	_	No connection
	2	RXD2	1	Serial data to radio
	3	TXD2	0	Serial data from radio
	4	Al1	1	Programmable function input 1
	5	Al2	1	Programmable function input 2
	6	Al3	1	Programmable function input 3
	7	DG	_	Control line ground
	8	TD	ı	TX data input (data or signalling)
				Input impedance: 600Ω
				Coupling: AC coupling
				Deviation: 0.75kHz (wide)/
				0.35kHz (Narrow)
				(100Hz 0.5Vp-p input)
	9	TA		TX audio input (voice)
				Input impedance: 600Ω
				Coupling: AC coupling
				Deviation: 60% deviation
				(1kHz 280mVrms ±25mV input)
	10	RD	0	RX data output (voice & data)
				Output impedance: 1k Ω or less
				Coupling: AC coupling
				Frequency response: ±2.5dB at
				10~3000Hz
				Output level: 70~90mVrms
				(standard modulation)
	11	RA	0	RX audio output (voice)
				Output impedance: 1k Ω or less
				Coupling: AC coupling
				Output level: 360~440mVrms
				(standard modulation)
	12	RXG	_	RX signal ground
				(for RA,RD ground only)
	13	SPM		Speaker mute signal input
				"L": Mute on
	14	NC	-	No connection
	ļ.	Į.		

Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
	15	EMON	Ι	External monitor switch input
				"L": Monitor on, "H": Monitor off
	16	EPTT	-	External press-to-talk switch input
				"L": PTT on, "H": PTT off
	17	SC	0	Squelch control output
				"L": Busy, "H": Not busy
	18	NC	-	No connection
	19	TXG	-	TX signal ground
				(for TA,TD ground only)
	20	AIO1	I/O	Programmable function input/output 1
	21	AIO2	I/O	Programmable function input/output 2
	22	AIO3	I/O	Programmable function input/output 3
	23	AIO4	I/O	Programmable function input/output 4
	24	AIO5	I/O	Programmable function input/output 5
	25	AIO6	I/O	Programmable function input/output 6
			1312	1)10987654321
			25(2	932220987654

ACC 15 pin Connector

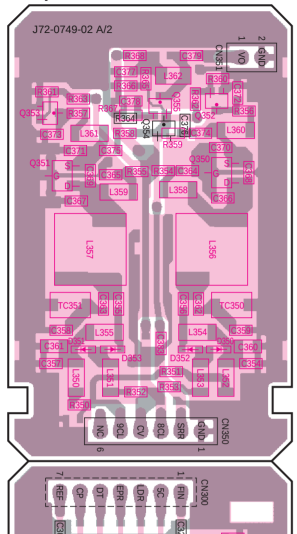
Connector	Terminal	Terminal	I/O	Terminal function
No.	No.	Name		
	1	SB	0	Power supply output after power
				switch; 1A maximum
	2	SB	0	Power supply output after power
				switch; 1A maximum
	3	NC	_	No connection
	4	GND	-	Ground
	5	GND	_	Ground
	6	SPG	_	Speaker ground
	7	RD	0	RX data output
	8	RSSI	0	RSSI output
	9	SPI	1	Internal speaker input
	10	AO1	0	Auxiliary output 1
	11	AO2	0	Auxiliary output 2
	12	SPO	0	External speaker output
	13	AO3	0	Auxiliary output 3
	14	AO4	0	Auxiliary output 4
	15	AO5	0	Auxiliary output 5
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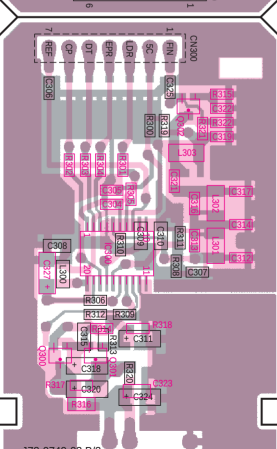
TKR-750 TKR-750 WIRING



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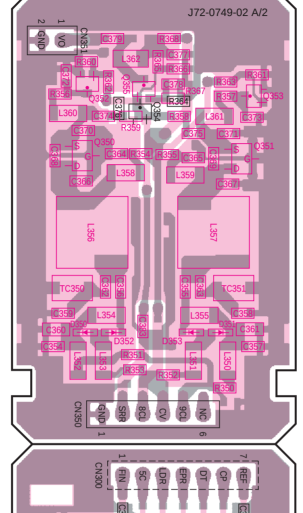
RX PLL/VCO (X58-4780-10) Component side view

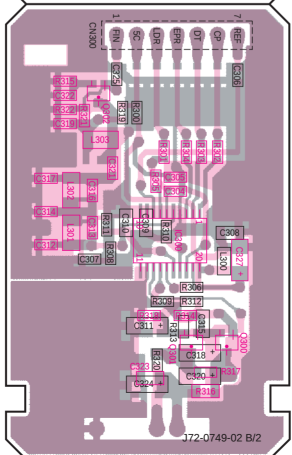




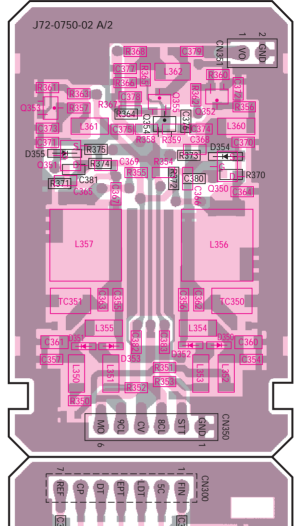
Component side Foil side

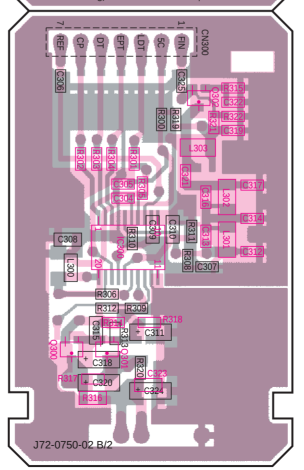
RX PLL/VCO (X58-4780-10) Foil side view





TX PLL/VCO (X58-4790-10) Component side view

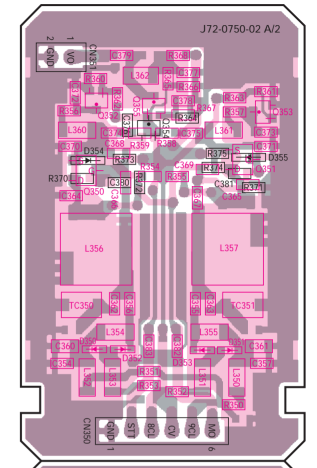


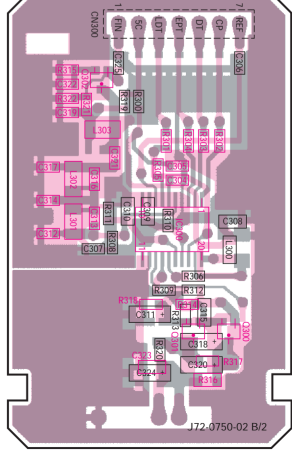


Component side Foil side

PC BOARD VIEWS TKR-750

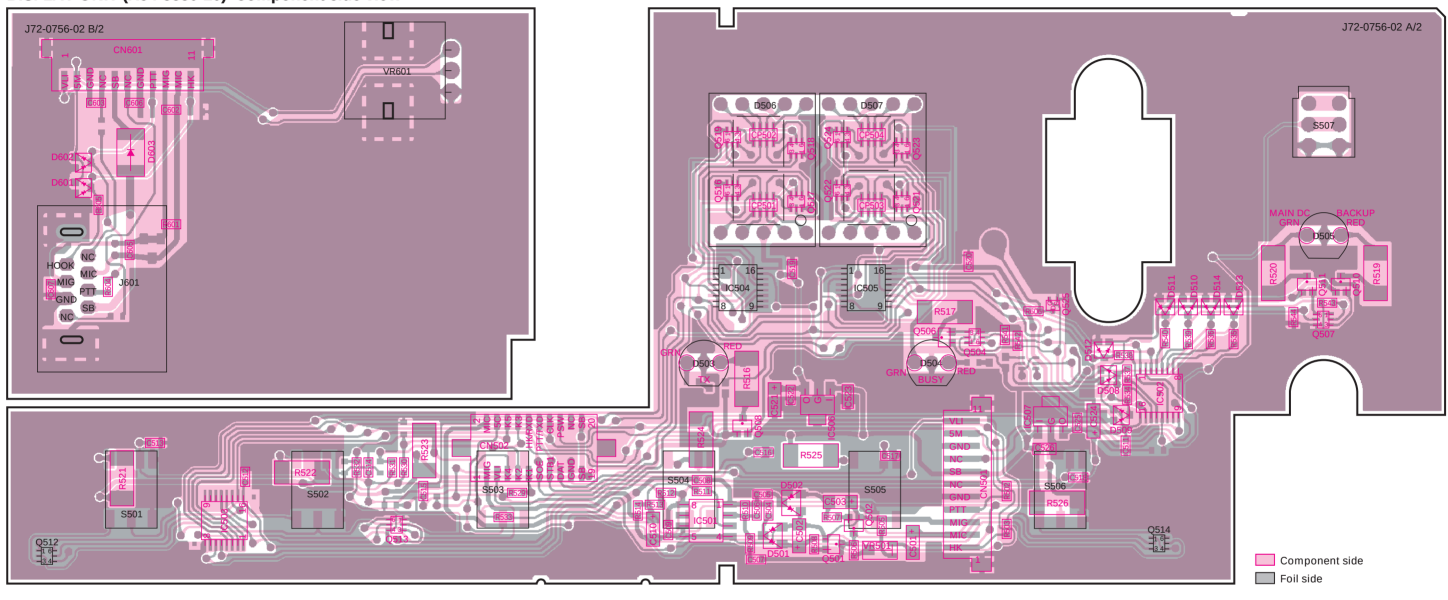
TX PLL/VCO (X58-4790-10) Foil side view





TKR-750 PC BOARD VIEWS

DISPLAY UNIT (X54-3330-20) Component side view





































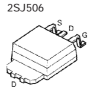




MA742

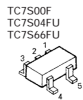






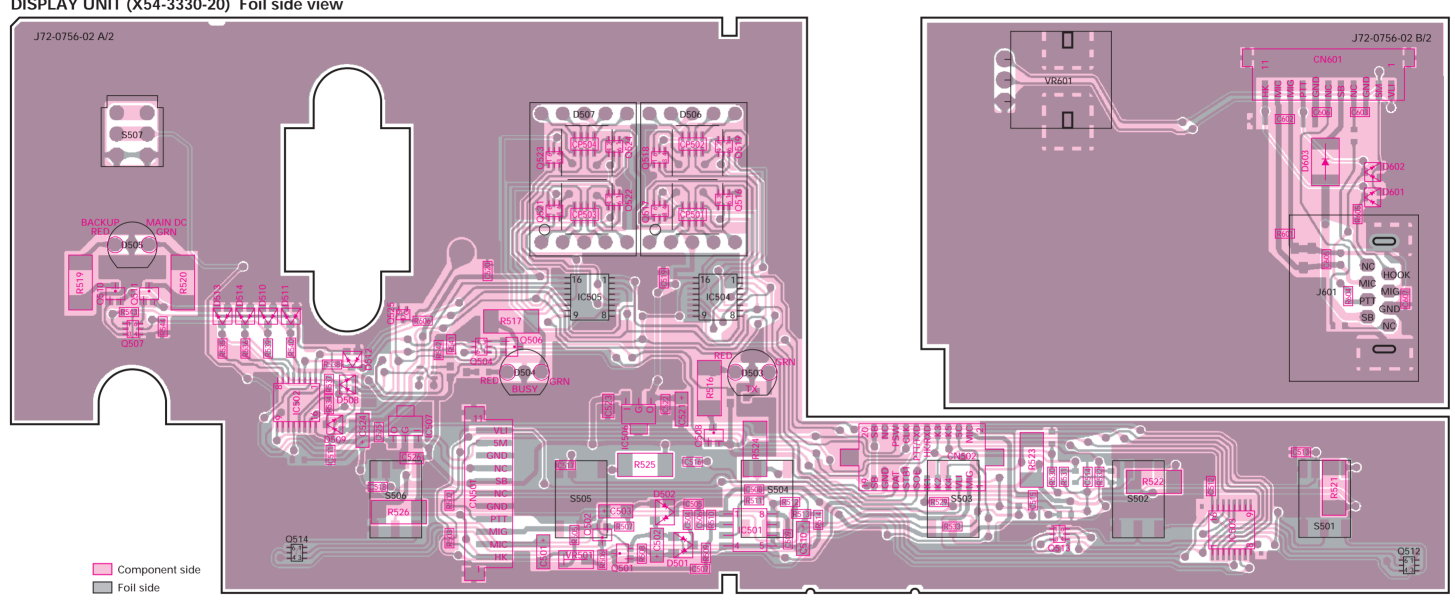


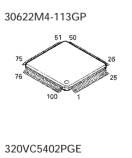




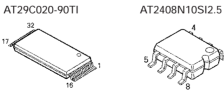
PC BOARD VIEWS TKR-750

DISPLAY UNIT (X54-3330-20) Foil side view

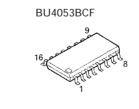






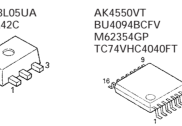


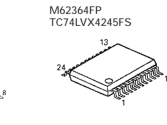
TA75S01F

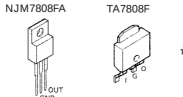


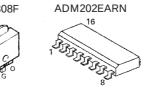


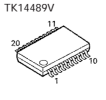




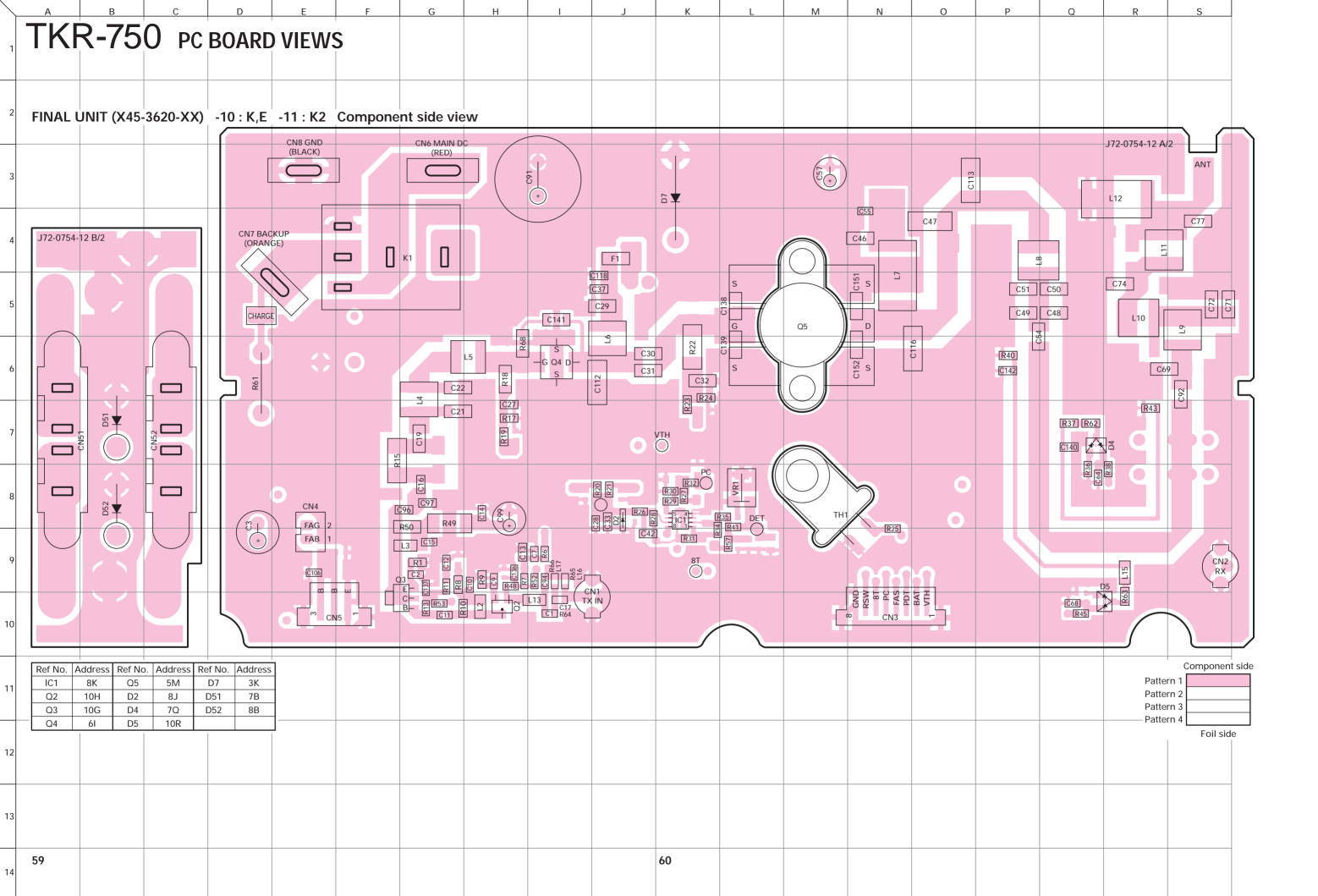


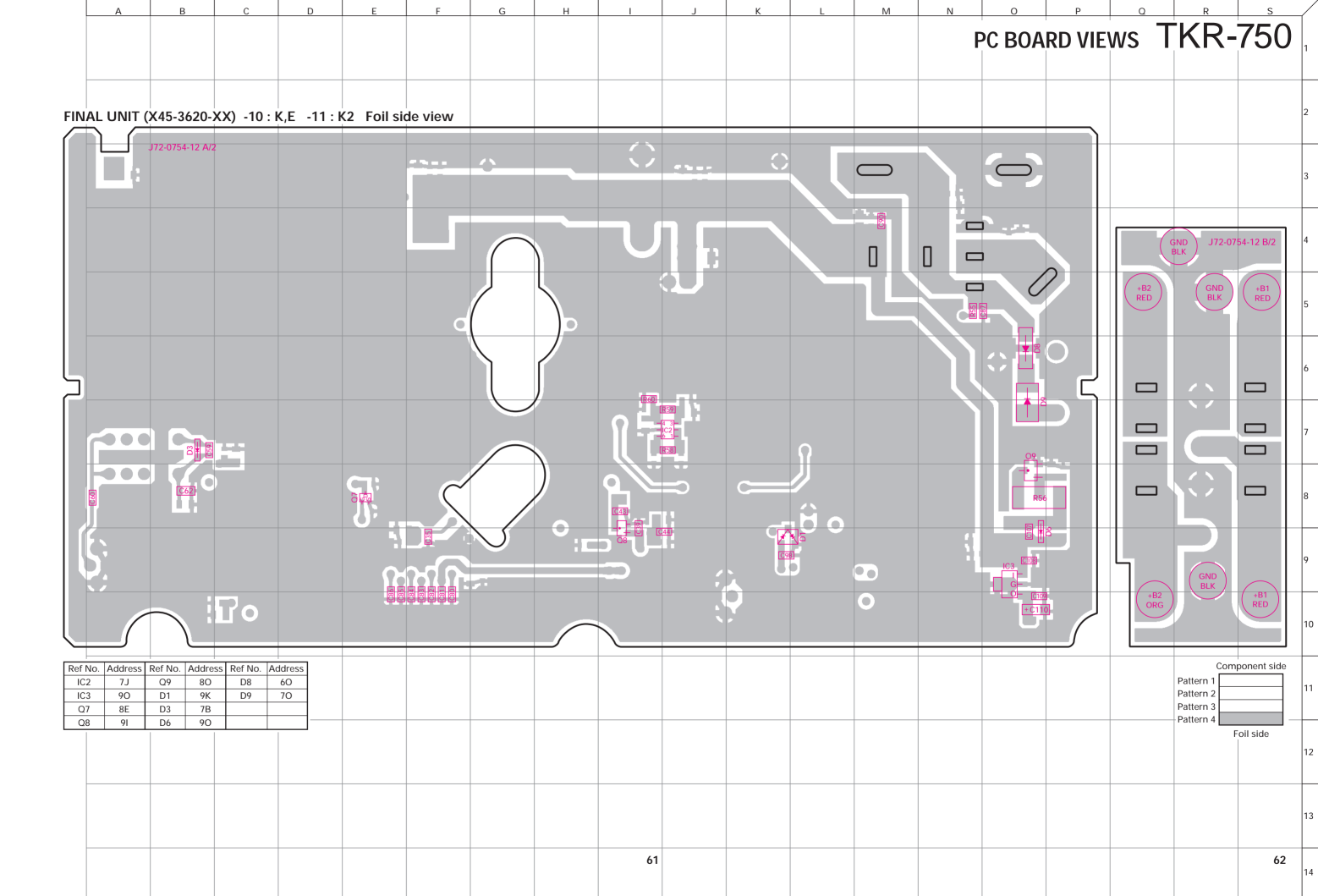


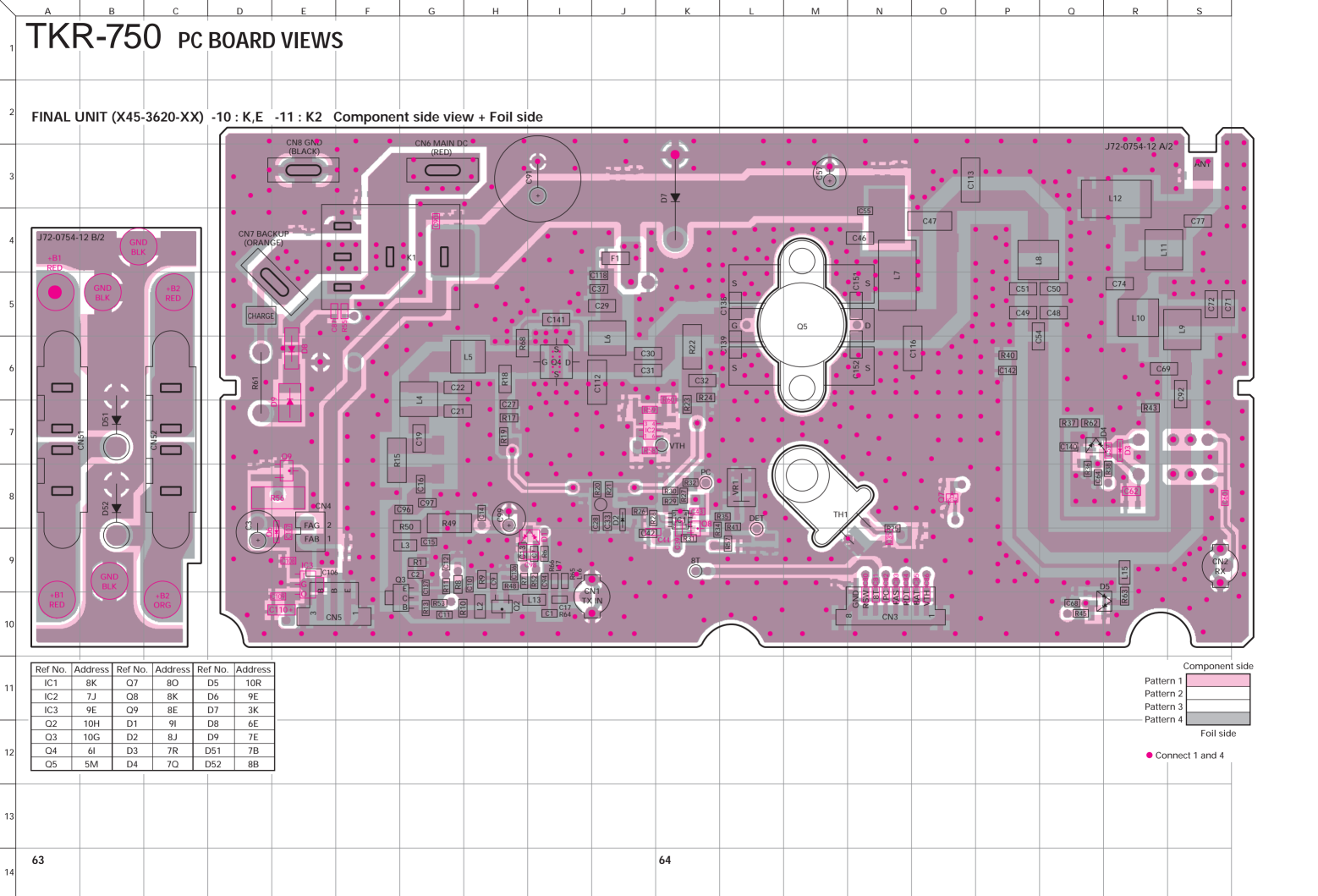


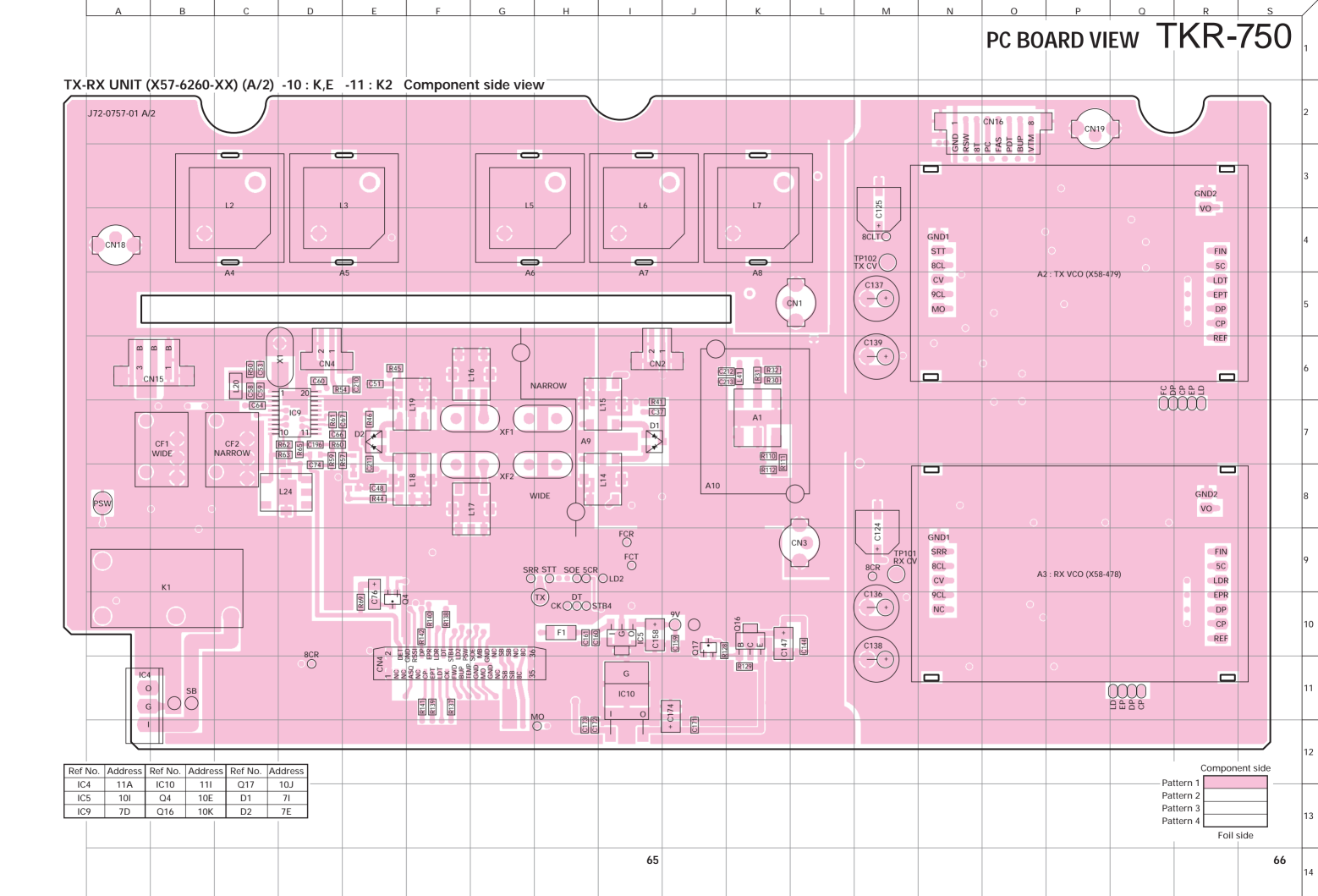


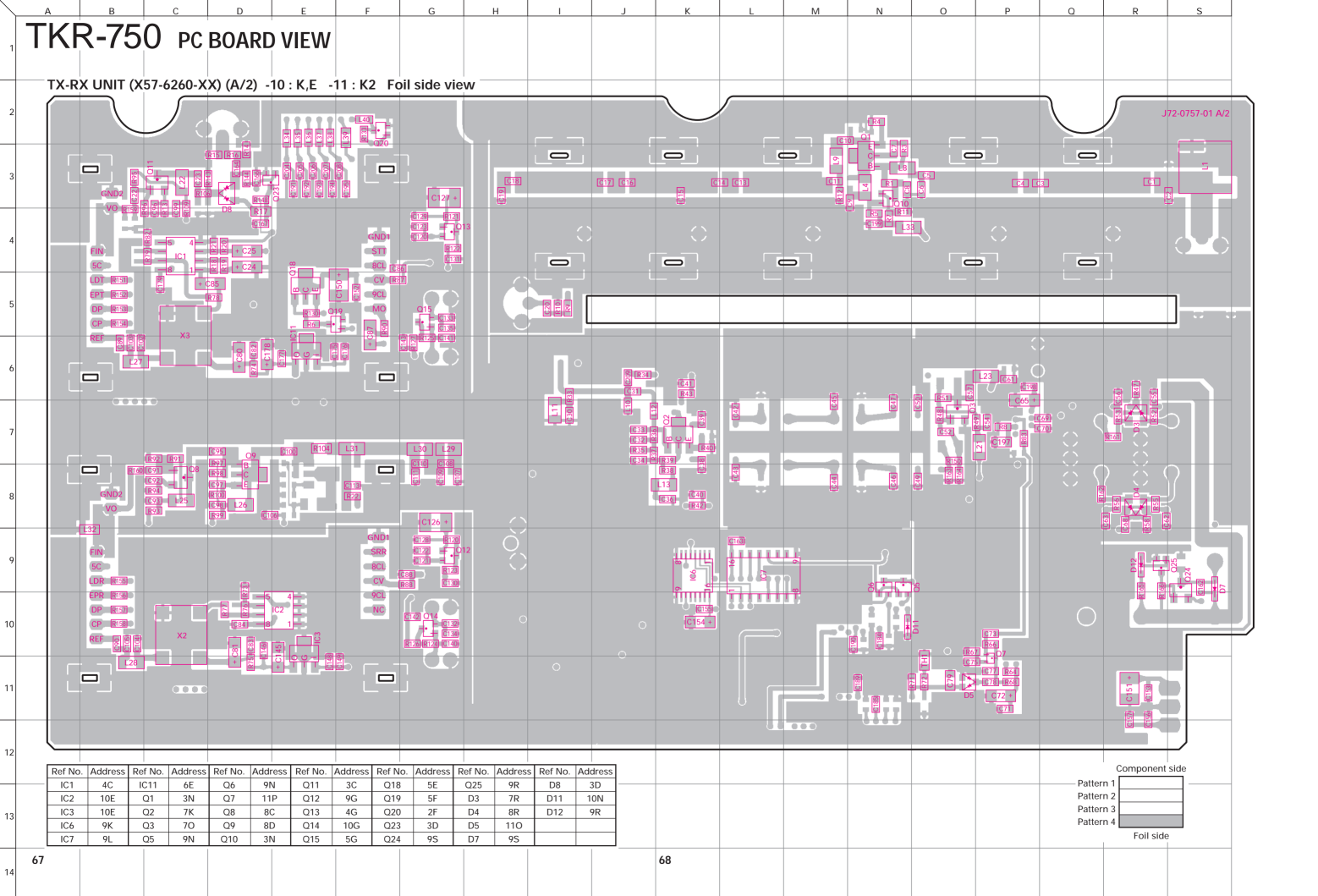


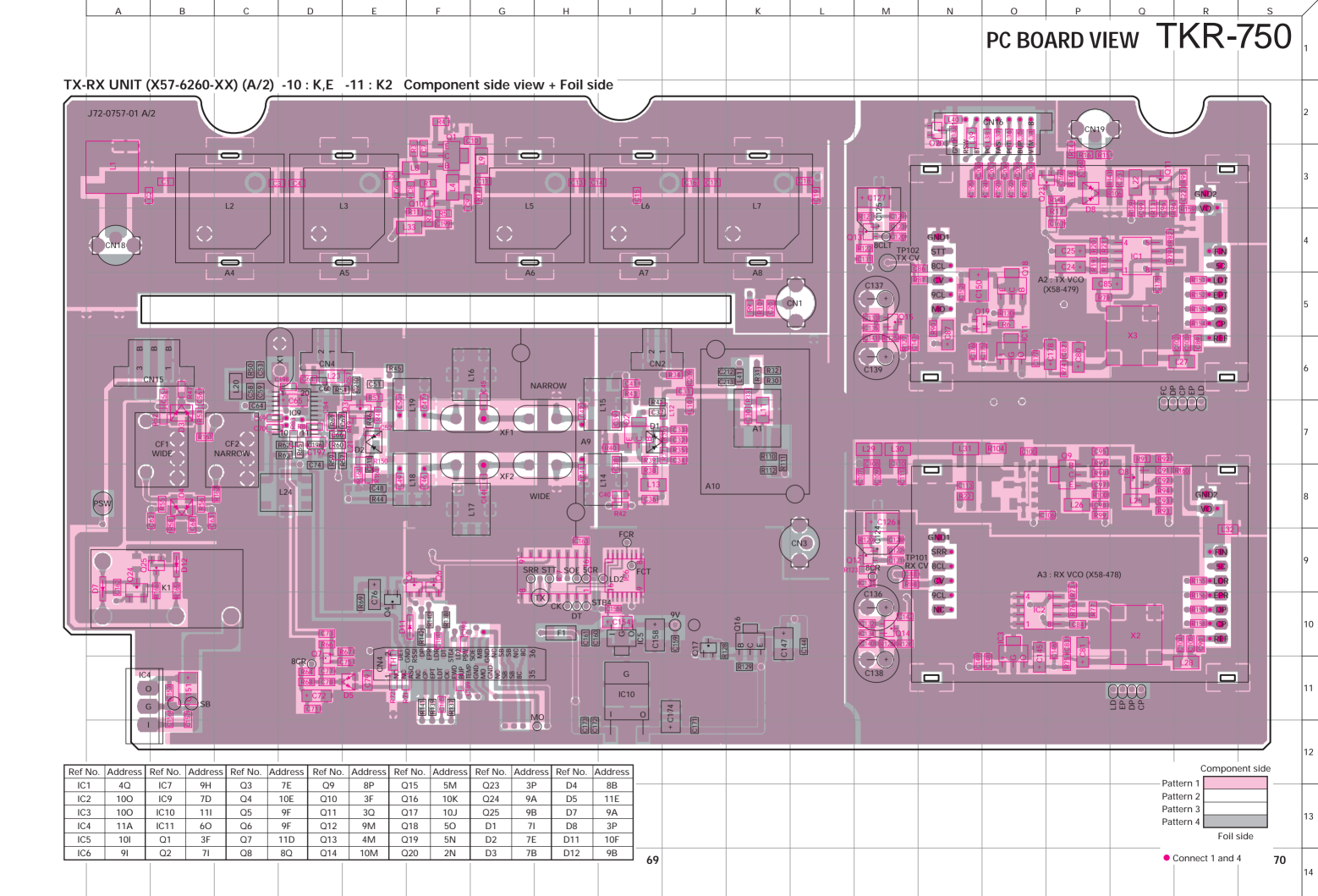


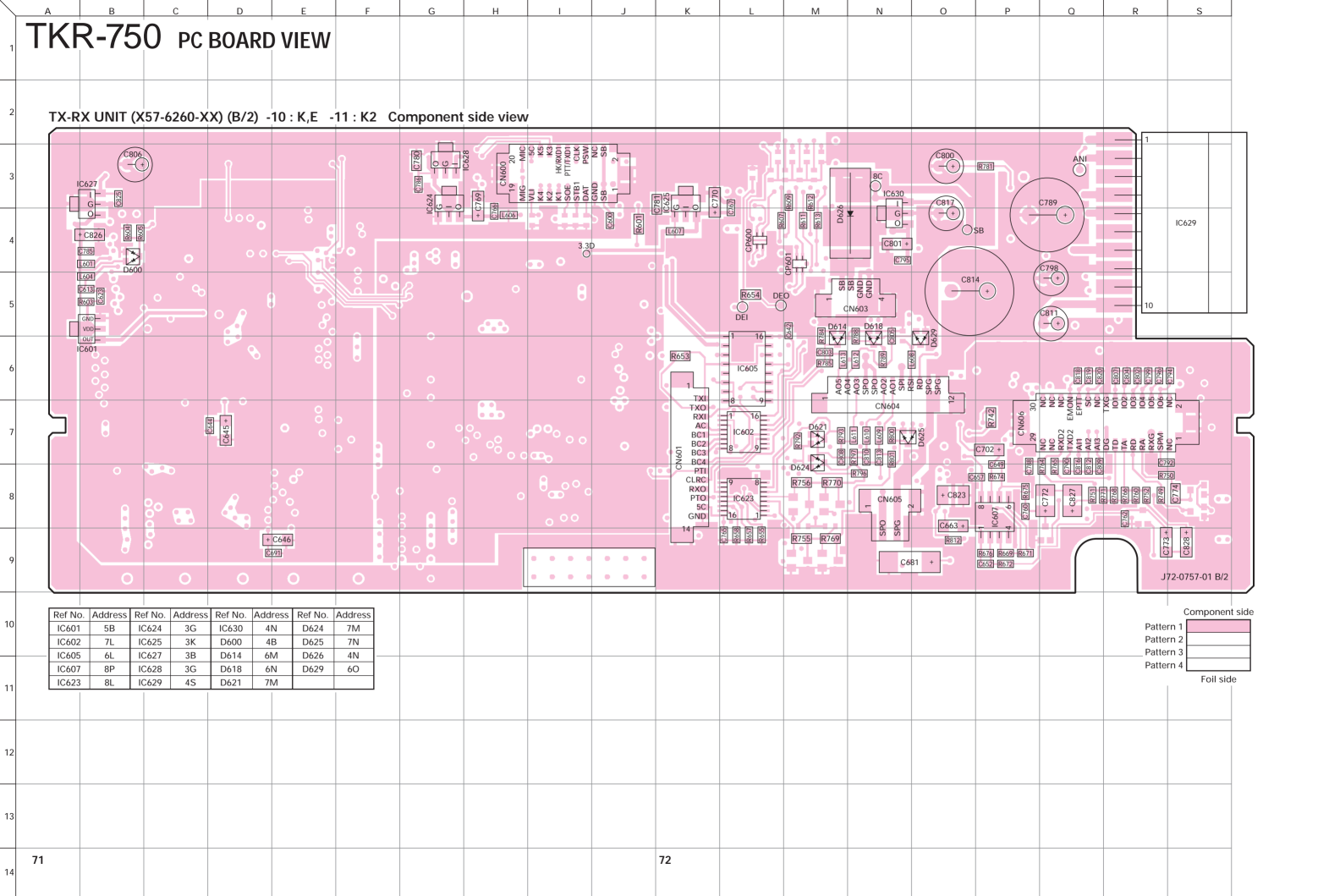


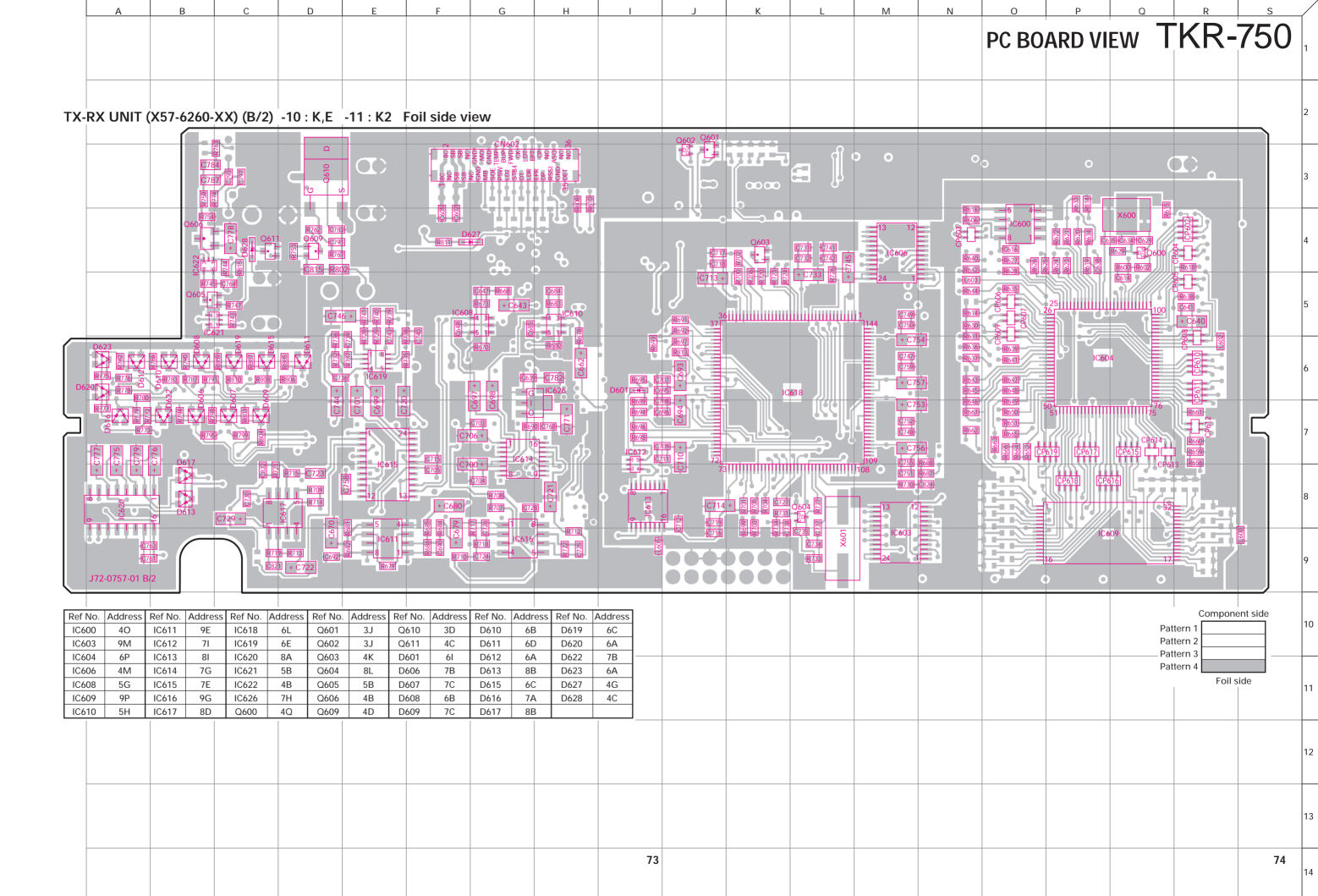


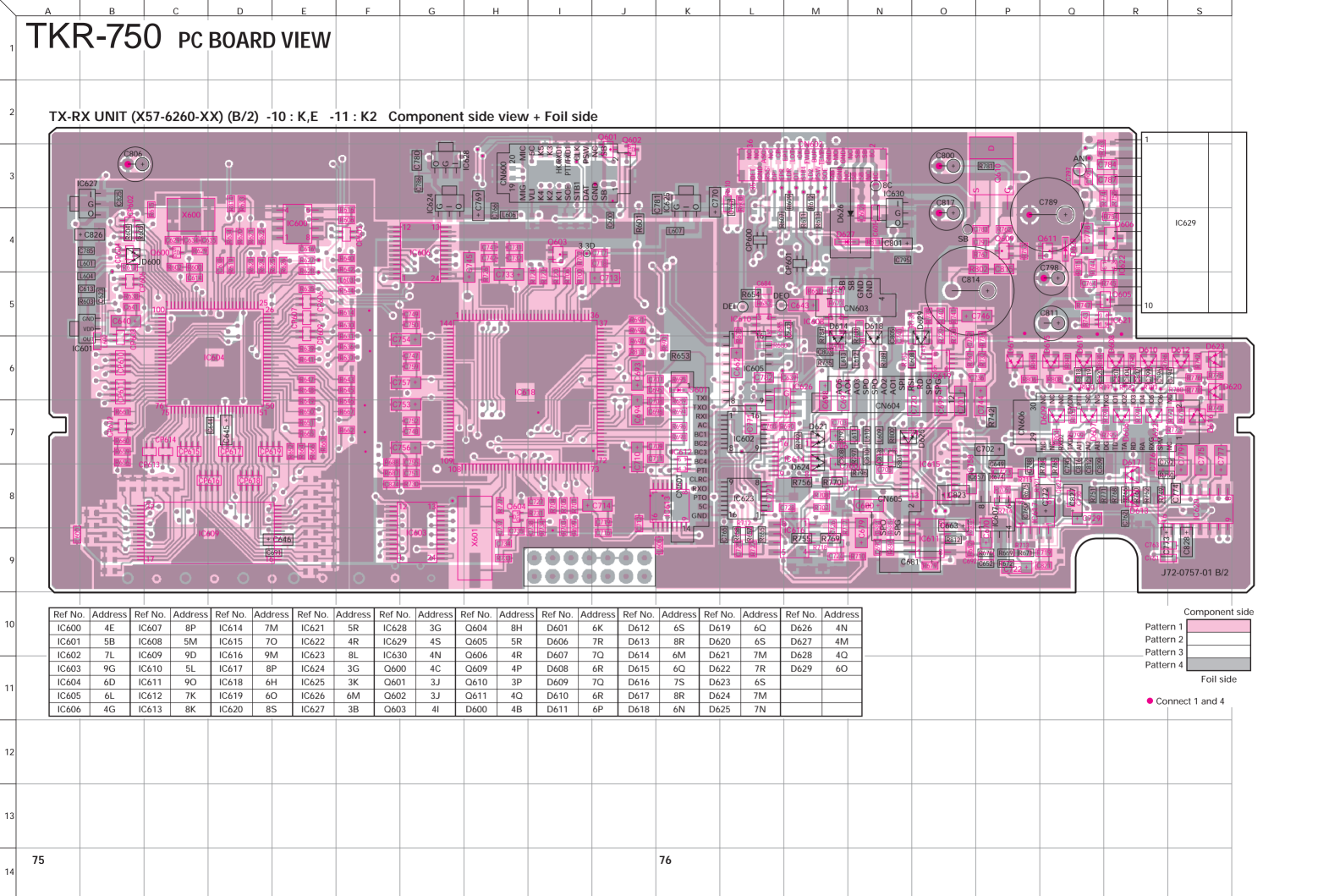






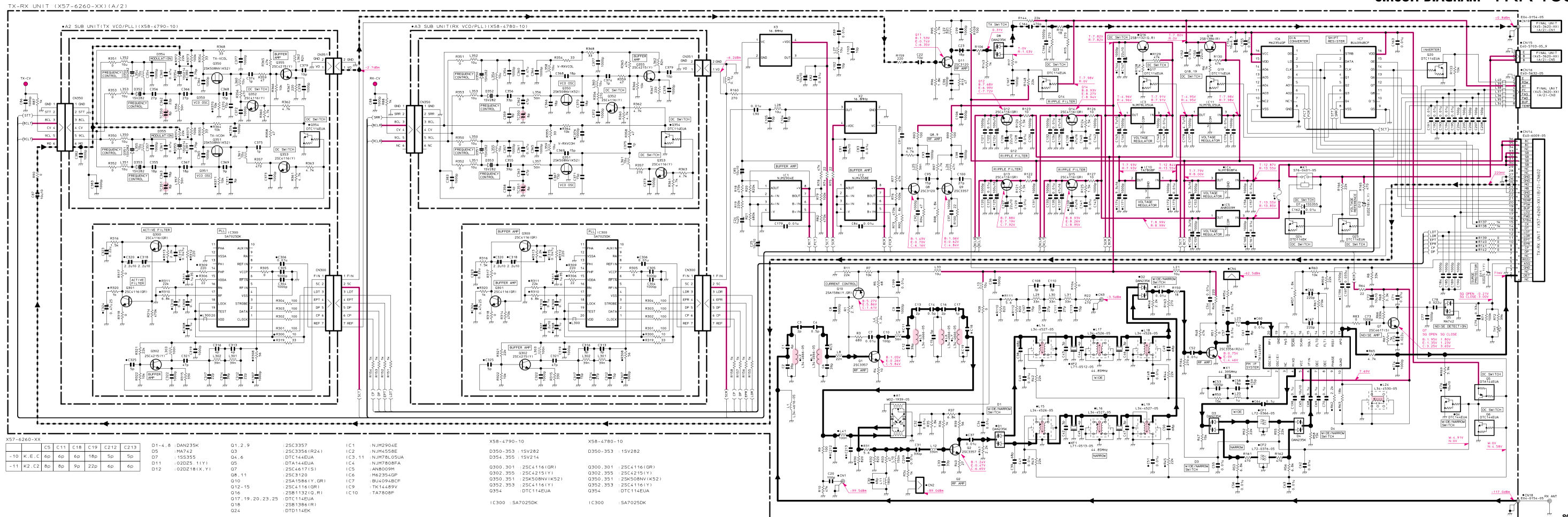


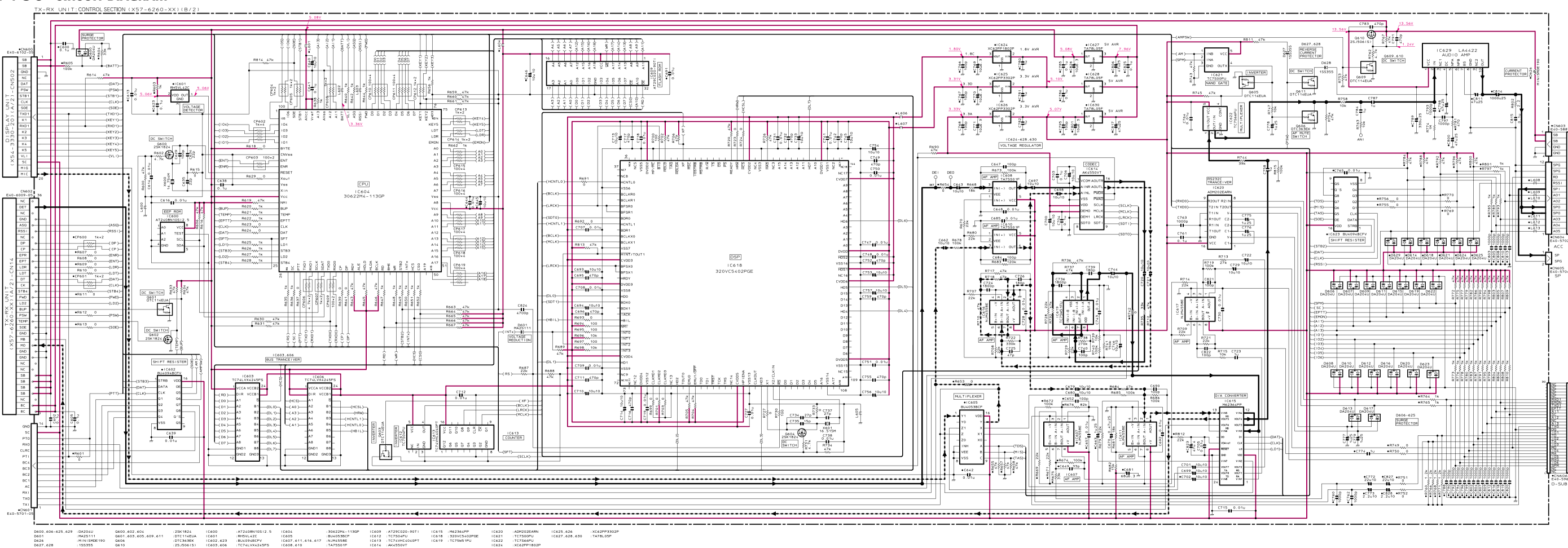




Note: Components marked with a dot (·) are parts of pattern 1.

CIRCUIT DIAGRAM TKR-750



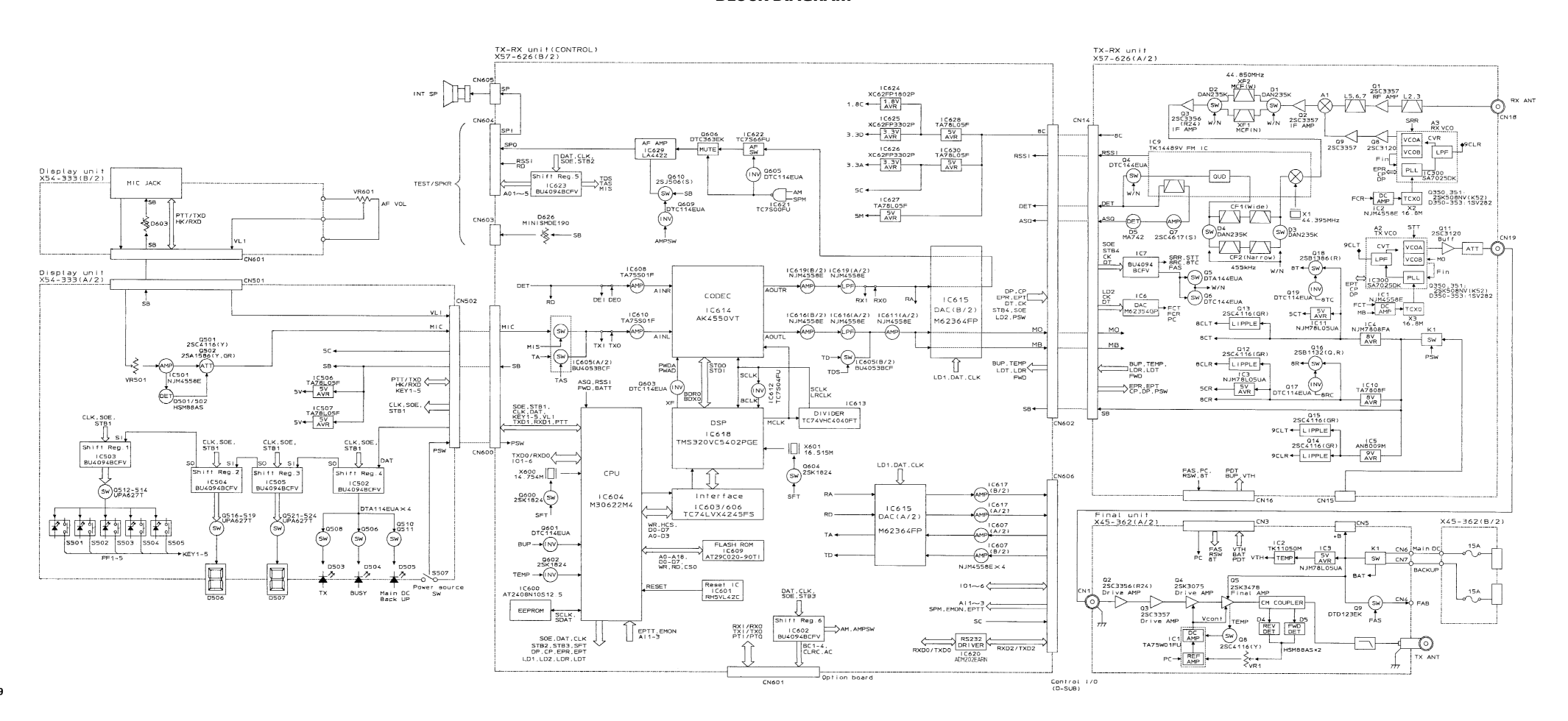


CIRCUIT DIAGRAM TKR-750 Note: Components marked with a dot (.) are parts of pattern 1. FINAL UNIT (X45-3620-XX)(A/2) DISPLAY UNIT (X54-3330-20)(A/2) 470 * 4 VOLTAGE REGULATOR VOLTAGE REGULATOR I C507 TA78L05F \$\frac{1}{2} \frac{1}{2} \frac THERMAL SENSE C512 0.01u T:0.65V R:0V SHIFT RESISTER C SWITCH 1000p •S507 25K1824 919 80 83 83 85 85 Q8 2SC4116(Y) · • • • • • • (X45-3620-XX)(B/2) (X54-3330-20)(B/2) THERMOSTAT D510 D511 D508-514
DA204UDA204U SURGE ABSORPTION MINISMDC050-•VR601 10k PROTECT OF REVERSE CONNECTION CURRENT ------'--4----, #DTD123EK X45-3620-XX D51,52 :DSA3A1 ω IN OUT , SURGE ABSORPTION D2 : 02DZ5.1(Y) D8 :RB051L-40 Q3 :2SC3357 Q5 2SK3478-22 Q9 :DTD123EK IC3 :NJM78L05UA D3,6 :1SS355 D9 :MINISMDC050-02 Q4 :2SK3075 D601,602 : DA204U Q5 : 2SK3478-22 :MINISMD020 D503-505 :2SA1586(Y,GR) 510,511 IC502-505 :BU4094BCFV D603 :B30-2151-05 Q502 D506.507 : LA-501DD Q504,507,512-514 :UPA672T Q525 : 2SK1824 IC506,507 :TA78L05F

D508-614

516-519,521-524

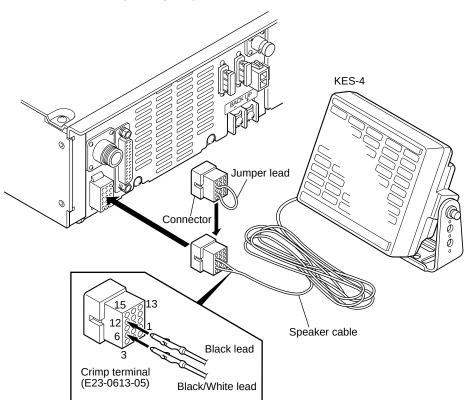
BLOCK DIAGRAM



KES-4 (EXTERNAL SPEAKER)

When Using an External Speaker

- 1. Make sure the unit's power is tuned off.
- 2. When using the external speaker, remove the jumper lead from the connector, and attach the speaker cable.
- 3. When not using the external speaker, replace the jumper lead and insert the connector into the speaker jack (pin9 and 12).



Specifications

Speaker size	120mm
Maximum input power	20W
Impedance	4Ω
Frequency response	100 to 5000Hz
Dimensions (W x H x D)	127 x 127 x 65 mm
projection not included	5 x 5 x 2-9/16 inch
Weight	780g / 1.72 lbs

SPECIFICATIONS (K,K2 TYPE)

GENERAL

Frequency Range K: 146 to 174MHz K2: 136 to 150MHz

Number of Channels 16 channel

Channel Spacing Wide: 30kHz, 25kHz Narrow: 15kHz, 12.5kHz

(PLL channel stepping 2.5kHz/5kHz/6.25kHz/7.5kHz)

Operating Voltage 13.6V DC±15%

Current Drain

Standby 0.8A

Receive 1.2A

Transmit/Receive Less than 13A

Duty Cycle

Receive 100%

Frequency Stability Less than ±0.0002% -30°C to +60°C (-22°F to +140°F)

Antenna Impedance 50Ω

Operating Temperature Range -30°C to +60°C (-22°F to +140°F)

Weight 9.7kg (21.4 lbs.)

RECEIVER (Measured by TIA/EIA-603)

Sensitivity

 Selectivity
 Wide: 85dB (±30kHz)
 Narrow: 80dB (15kHz), 77dB (12.5kHz)

 Intermodulation
 Wide: 80dB (±30kHz/±60kHz)
 Narrow: 75dB (±15kHz/±30kHz)

Spurious & Image Rejection 90dB

Audio Output (Ext. Speaker) 4W at 4Ω less than 5% distortion

Audio Distortion (Ext. Speaker) Less than 2.5% at 1000Hz

Band Spread 3MHz

TRANSMITTER (Measured by TIA/EIA-603)

Spurious Response 80dB

FM Hum and Noise Wide: 50dB Narrow: 45dB

Audio Distortion Less than 3% at 1000Hz

Microphone Impedance 600Ω

Band Spread K: 28MHz K2: 14MHz

SPECIFICATIONS (E TYPE)

GENERAL

Current Drain

Standby 0.8A

Receive 1.2A

Transmit/Receive Less than 13A

Frequency Stability Less than ±0.0002% -30°C to +60°C

Antenna Impedance 50Ω

Operating Temperature Range -30°C to +60°C

Weight 9.7kg

RECEIVER (Measured by ETS 300 086)

Sensitivity $0.45\mu V$

Adjucent Channel Selectivity 85dB (±25kHz) 77dB (±12.5kHz)

Audio Distortion (Ext. Speaker) Less than 2.5% at 1000Hz

Band Spread 3MHz

TRANSMITTER (Measured by ETS 300 086)

Modulation Distortion Less than 3% at 1000Hz

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